













ILLUSTRATED CATALOGUE

PRICE LIST

OF

HARDWARE

IRON, STEEL, COAL, ETC.

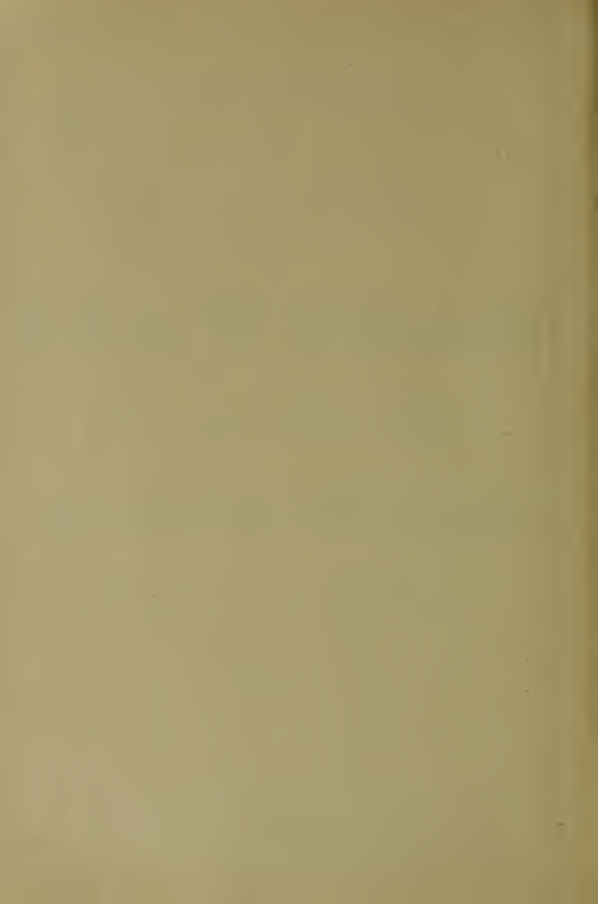
HUNTINGTON, HOPKINS & CO.

SAN FRANCISCO AND SACRAMENTO.

1884.

SACRAMENTO:

Press of H. S. Crocker & Co.



TO OUR PATRONS.

We are pleased to present you with our Illustrated Catalogue for 1884.

Our patrons found our former Catalogue of so much assistance in making their selections that we have been encouraged to go somewhat more into details than formerly. While we believe we have so clearly illustrated and explained the principal Hardware used on this coast that no difficulty will be experienced in making selections, we regret not being able to be equally definite as to prices; the numerous and constant market changes make it impossible to furnish prices that may be relied on for any length of time. We stand ready, however, to furnish latest quotations upon application.

At the end of our Catalogue will be found a number of Telegraph Ciphers that will effect quite a saving when occasion requires your telegraphing for goods. There are also some well selected tables of useful information.

Kindly acknowledge receipt of this Catalogue.

HUNTINGTON, HOPKINS & CO.



A	PAGE.	PAGE
PAGR.	Bellows, Moulders' 240	Braces, Bit101 to 103
Adzes, Coopers'	Bells, Alarm Door	" Seat 81
" Honse	" Gong 237	Brass Goods201 to 220
" Ship	Belting, Leather 256	" Sheets
Antimony 195	" Rubber 256	" " Weight of 286
Anti-Rattler, 5th Wheel 59	" Table of Strength, etc 295	Brushes, Casting 240
" Rubber 71	Benders, Tire	" Tube
" Thurber's 71	Bevels, Ship Carpenters' 154	Bumpers, Rubber 71
	" Sliding T 146	Burs, Carriage Rivet 18
Anvils	Bibs, Hose	" Copper 18
Augers, Boring Machine 108	" Plain	" Tire
" Carpenters'	Bits, Auger 104	
H0110W	" Car 105	
Miniwinguts 100	" Center 105	C
1 051-11010 2/1	" Countersink 107	
" Pump 109	" Expansive 104	
" Ship 109	" Gimlet	Calipers 172
Awls, Belt257, 258	" Plug Cutter 106	Calks, Toe 50
" Brad	" Pod	Candlestieks, Miners' 235
" Drawing 258	" Reamer	Chain, Short Link 19
" Pegging 160	" Screw Driver 106	" Trace 19
" Saddlers' 160	Blades, Hack Saw. 115	" Twist Link 19
" Seratch 162	Blocks, Differential Pulley 231	" Weight of 289
" Sewing 160	" Iron Strapped 229	Chalk
" and Tools 159	" Rope " 229	Chests, Tool 162
Axes, Boys'	11010	Chimneys, Headlight 248
" Broad	1)HetCH ,	Chisels, Blacksmiths' 33
" Coopers'	Spring and Axio ea	" Coachmakers' 126
" Chopping	33 W G K C	" Cold 164
" Double Bit	Toly X (0]/ ()	" Corner 127
" Stone	Blowers, Blacksmiths'	" Firmer 126
Axles, Concord 8	Bobs, Plumb	" Millwright 126
" Crank	Bolts, Carriage	" Paring 126
" Half Patent 8	" Cone Head	" Socket Firmer 126
" Kinsley 8	Conpung	" " Framing 127
" Weight of. 290	Enus 10	" Track 137
Weight officers	rish rate	" Turning 126
	King	Chneks, Drill
B	Lag	" Lathe 34
-	" Machine 12	Ciphers, Telegraph273 to 281
	" Plow 14	Circles, Wagon
Babbit	" Shaft 15	Clamps
Balls, Copper	" Step 14	Cleaners, File
	" Stove	Clevises
,	" Tire 11	Clippers, Bolt
" Sand	" Whitfletree	Clips
	Borax 51	Cloth, Emery
Bars, Capstan	Borers, Angular 103	Coal
" Crow	Boxes, Axle 8	Cocks, Air
Z		" Ball 208
Bellows, Blacksmiths' 26	" Mitre 103	200

vi	Index.
* •	1,0001.

PAGE.	. PAGE.	PAGE.
Cocks, Cylinder 218	Extension Bits	Hammers, Chipping 133
" Gange214, 215	Eyes, Pick	Coopers :::::
" Globe 213	" Pole 64	" Drill 135
" Service	" Shaft 64	" Engineers' 131
" Shower Bath 207		" Farriers' 134
Steam 210	F	Masons 100
" Stop205, 206	F.	" Nail 130
Collars, Solid		" Napping 135
Compasses 171	Fasteners, Seat 80	" Rivetting 133
-	,	
Compound, Welding 51	Feet, Dash	Dominion
Cones, Blacksmiths' 29	Felt, Boiler	" Shoemakers' 133
Copper, Bar 195	" Roofing	" Shoe Turning 134
" Ingot 195	Ferrules, Whittletree	Handles, Adze 142
Direction of the contract of t	Files	ingo:
" Weight of 286	Fittings, Pipe	" Awl 160
Coppers, Soldering 195	Fixtures, Grindstone 190	" Axe 142
Cord, Wire		" Chisel 161
Couplings, Belt	Fines, Boiler, weight of 290	" File 161
" Hose 210	Forges, Portable	" Hatchet 142
" Pole 64	Frames, Dash	" Hammer 142
· " Shaft		
	Froes, Coopers'	I ICE,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Whitecore C	Fullers 33	" Plane 125
Cylinders, Pump 199		" Saw 118
Crozes, Coopers'		" Scoop 244
Crowbars	G	
		" Seat 81
Crucibles		" Shovel 244
Cups, Oil	Gauges, Center 176	" Sledge 142
Cutters, Belt	" Cutting 147	
		Boldering Coppering
DOID II	Dim 110	" Spade 244
" Lace 258	" Marking 147	Handspikes 142
" Pipe 187	" Mortice 147	Hardies, Blacksmiths' 33
" Washer	" Panel 148	
		Hatchets, Broad
" Wood Screw 165	. " Screw 176	" Claw 140
		" Claw 140
	" Screw	" Claw 140 " Hunters' 140
" Wood Screw 165	" Screw 176 " Screw Pitch 175 " Slitting 148	" Claw
	" Screw 176 " Screw Pitch 175 " Slitting 148 " Steam 225	" Claw 140 " Hunters' 140
" Wood Screw 165	" Screw 176 " Screw Pitch 175 " Slitting 148 " Steam 225 " Tire 25	" Claw
" Wood Screw 165	" Screw 176 " Screw Pitch 175 " Slitting 148 " Steam 225	" Claw 140 " Hunters' 140 " Lathing 141 " Shingling 140 Headlights 251
" Wood Screw 165	" Screw 176 " Screw Pitch 175 " Slitting 148 " Steam 225 " Tire 25 " Water 214	" Claw 140 " Hunters' 140 " Lathing 141 " Shingling 140 Headlights 251 Heads, Boiler 2
" Wood Screw 165 Dashes, Leather 72	" Screw 176 " Screw Pitch 175 " Slitting 148 " Steam 225 " Tire 25 " Water 214 " Wire 176	" Claw 140 " Hunters' 140 " Lathing 141 " Shingling 140 Headlights 251 Heads, Boiler 2 Headers, Bolt 33
" Wood Screw	" Screw 176 " Screw Pitch 175 " Slitting 148 " Steam 225 " Tire 25 " Water 214 " Wire 176 Gimlets 108	" Claw 140 " Hunters' 140 " Lathing 141 " Shingling 140 Headlights 251 Heads, Boiler 2
" Wood Screw. 165 Dashes, Leather. 72 Dies Blacksmiths'. 42 ' and Collets. 43	" Screw 176 " Screw Pitch 175 " Slitting 148 " Steam 225 " Tire 25 " Water 214 " Wire 176 Gimlets 108 Glasses, Level 156	" Claw 140 " Hunters" 140 " Lathing 141 " Shingling 140 Headlights 251 Heads, Boiler 2 Headers, Bolt 33 Hinges, Tail-board 84
" Wood Screw. 165 Dashes, Leather. 72 Dies Blacksmiths'. 42 ' and Collets. 43 " Gas Pipe. 188, 189	" Screw 176 " Screw Pitch 175 " Slitting 148 " Steam 225 " Tire 25 " Water 214 " Wire 176 Gimlets 108 Glasses, Level 156	" Claw 140 " Hunters" 140 " Lathing 141 " Shingling 140 Headlights 251 Heads, Boiler 2 Headers, Bolt 33 Hinges, Tail-board 84 Hold-backs 78
" Wood Screw. 165 Dashes, Leather. 72 Dies Blacksmiths'. 42 ' and Collets. 43	" Screw 176 " Screw Pitch 175 " Slitting 148 " Steam 225 " Tire 25 " Water 214 " Wire 176 Gimlets 108 Glasses, Level 156 " Oiler 225	" Claw 140 " Hunters" 140 " Lathing 141 " Shingling 140 Headlights 251 Headers, Boiler 2 Headers, Boit 33 Hinges, Tail-board 84 Hold-backs 78 Holders, Bit 103
" Wood Screw. 165 Dashes, Leather. 72 Dies Blacksmiths' 42 ' and Collets. 43 " Gas Pipe 188, 189 " Machinists'. 43	" Screw 176 " Screw Pitch 175 " Slitting 148 " Steam 225 " Tire 25 " Water 214 " Wire 176 Gimlets 108 Glasses, Level 156 " Oiler 225 " Water Gauge 225	" Claw 140 " Hunters" 140 " Lathing 141 " Shingling 140 Headlights 251 Heads, Boiler 2 Headers, Bolt 33 Hinges, Tail-board 84 Hold-backs 78 Holders, Bit 103 " Felloe 63
" Wood Screw. 165 Dashes, Leather. 72 Dies Blacksmiths'. 42 ' and Collets. 43 " Gas Pipe. 188, 189 " Machinists'. 43 Diggers, Post-hole 271	" Screw 176 " Screw Pitch 175 " Slitting 148 " Steam 225 " Tire 25 " Water 214 " Wire 176 Gimlets 108 Glasses, Level 156 " Oiler 225 " Water Gauge 225 Globes, Lantern 248	" Claw 140 " Hunters" 140 " Lathing 141 " Shingling 140 Headlights 251 Headers, Boiler 2 Headers, Boit 33 Hinges, Tail-board 84 Hold-backs 78 Holders, Bit 103
" Wood Screw. 165 Dashes, Leather. 72 Dies Blacksmiths' 42 and Collets. 43 Gas Pipe 188, 189 Machinists' 43 Diggers, Post-hole 271 Dividers, Spring. 171	" Screw 176 " Screw Pitch 175 " Slitting 148 " Steam 225 " Tire 25 " Water 214 " Wire 176 Gimlets 108 Glasses, Level 156 " Oiler 225 " Water Gauge 225	" Claw 140 " Hunters" 140 " Lathing 141 " Shingling 140 Headlights 251 Heads, Boiler 2 Headers, Bolt 33 Hinges, Tail-board 84 Hold-backs 78 Holders, Bit 103 " Felloe 63 " Shackle 83
" Wood Screw. 165 Dashes, Leather. 72 Dies Blacksmiths' 42 and Collets. 43 Gas Pipe. 188, 189 Machinists'. 43 Diggers, Post-hole 271 Dividers, Spring 171 Wing 171	" Screw 176 " Screw Pitch 175 " Slitting 148 " Steam 225 " Tire 25 " Water 214 " Wire 176 Gimlets 108 Glasses, Level 156 " Oiler 225 " Water Gauge 225 Globes, Lanteru 248 Gouges, Coachmakers' 128	" Claw 140 " Hunters" 140 " Lathing 141 " Shingling 140 Headlights 251 Heads, Boiler 2 Headers, Bolt 33 Hinges, Tail-board 84 Hold-backs 78 Holders, Bit 103 " Felloe 63 " Shackle 83 Hooks, Belt 257
" Wood Screw. 165 Dashes, Leather. 72 Dies Blacksmiths' 42 and Collets. 43 Gas Pipe. 188, 189 Machinists'. 43 Diggers, Post-hole 271 Dividers, Spring 171 Wing 171	" Screw 176 " Screw Pitch 175 " Slitting 148 " Steam 225 " Tire 25 " Water 214 " Wire 176 Gimlets 108 Glasses, Level 156 " Oiler 225 " Water Gauge 225 Globes, Lantern 248 Gouges, Coachmakers' 128 " Firmer 127	" Claw 140 " Hunters" 140 " Lathing 141 " Shingling 140 Headlights 251 Heads, Boiler 2 Headers, Bolt 33 Hinges, Tail-board 84 Hold-backs 78 Holders, Bit 103 " Felloe 63 " Shackle 83 Hooks, Belt 257 " Bench 166
" Wood Screw. 165 Dashes, Leather. 72 Dies Blacksmiths' 42 and Collets. 43 Gas Pipe. 188, 189 Machinists' 43 Diggers, Post-hole 271 Dividers, Spring. 171 Wing. 171 Drills, Bit Stock. 37	" Screw 176 " Screw Pitch 175 " Slitting 148 " Steam 225 " Tire 25 " Water 214 " Wire 176 Gimlets 108 Glasses, Level 156 " Oiler 225 " Water Gauge 225 Globes, Lantern 248 Gonges, Coachmakers' 128 " Firmer 127 " Millwright 128	" Claw 140 " Hunters" 140 " Lathing 141 " Shingling 140 Headlights 251 Heads, Boiler 2 Headers, Bolt 33 Hinges, Tail-board 84 Hold-backs 78 Holders, Bit 103 " Felloe 63 " Shackle 83 Hooks, Belt 257 " Bench 166 " and Thimbles 228
" Wood Screw. 165 Dashes, Leather. 72 Dies Blacksmiths'. 42 'and Collets. 43 "Gas Pipe. 188, 189 "Machinists'. 43 Diggers, Post-hole 271 Dividers, Spring. 171 "Wing. 171 Drills, Bit Stock. 37 "Brenst. 32	" Screw 176 " Screw Pitch 175 " Slitting 148 " Steam 225 " Tire 25 " Water 214 " Wire 176 Gimlets 108 Glasses, Level 156 " Oiler 225 " Water Gauge 225 Globes, Lanteru 248 Gouges, Coachmakers' 128 " Firmer 127 " Millwright 128 " Paring 128	" Claw 140 " Hunters" 140 " Lathing 141 " Shingling 140 Headlights 251 Heads, Boiler 2 Headers, Bolt 33 Hinges, Tail-board 84 Hold-backs 78 Holders, Bit 103 " Felloe 63 " Shackle 83 Hooks, Belt 257 " Bench 166
"Wood Screw. 165 Dashes, Leather. 72 Dies Blacksmiths'. 42 'and Collets. 43 "Gas Pipe. 188, 189 "Machinists'. 43 Diggers, Post-hole 271 Dividers, Spring. 171 "Wing. 171 Drills, Bit Stock. 37 "Brenst. 32 "Hand. 32	" Screw 176 " Screw Pitch 175 " Slitting 148 " Steam 225 " Tire 25 " Water 214 " Wire 176 Gimlets 108 Glasses, Level 156 " Oiler 225 " Water Gauge 225 Globes, Lantern 248 Gonges, Coachmakers' 128 " Firmer 127 " Millwright 128	" Claw 140 " Hunters" 140 " Lathing 141 " Shingling 140 Headlights 251 Heads, Boiler 2 Headers, Bolt 33 Hinges, Tail-board 84 Hold-backs 78 Holders, Bit 103 " Felloe 63 " Shackle 83 Hooks, Belt 257 " Bench 166 " and Thimbles 228 " Whiflletree 76, 92
" Wood Screw. 165 Dashes, Leather. 72 Dies Blacksmiths'. 42 'and Collets. 43 "Gas Pipe. 188, 189 "Machinists'. 43 Diggers, Post-hole 271 Dividers, Spring. 171 "Wing. 171 Drills, Bit Stock. 37 "Brenst. 32	" Screw 176 " Screw Pitch 175 " Slitting 148 " Steam 225 " Tire 25 " Water 214 " Wire 176 Gimicts 108 Glasses, Level 156 " Oiler 225 " Water Gauge 225 Globes, Lantern 248 Gouges, Coachmakers 128 " Firmer 127 " Millwright 128 " Paring 128 " Socket Firmer 128	" Claw 140 " Hunters" 140 " Lathing 141 " Shingling 140 Headlights 251 Heads, Boiler 2 Headers, Bolt 33 Hinges, Tail-board 84 Hold-backs 78 Holders, Bit 103 " Felloe 63 " Shackle 83 Hooks, Belt 257 " Bench 166 " and Thimbles 228
"Wood Screw. 165 Dashes, Leather. 72 Dies Blacksmiths'. 42 'and Collets. 43 "Gas Pipe. 188, 189 "Machinists'. 43 Diggers, Post-hole 271 Dividers, Spring. 171 "Wing. 171 Drills, Bit Stock. 37 "Brenst. 32 "Hand. 32	" Screw 176 " Screw Pitch 175 " Slitting 148 " Steam 225 " Tire 25 " Water 214 " Wire 176 Gimicts 108 Glasses, Level 156 " Oiler 225 " Water Gauge 225 Globes, Lantern 248 Gouges, Coachmakers' 128 " Firmer 127 " Millwright 128 " Paring 128 " Socket Firmer 128 " Turning 128	" Claw 140 " Hunters" 140 " Lathing 141 " Shingling 140 Headlights 251 Heads, Boiler 2 Headers, Bolt 33 Hinges, Tail-board 84 Hold-backs 78 Holders, Bit 103 " Felloe 63 " Shackle 83 Hooks, Belt 257 " Bench 166 " and Thimbles 228 " Whiflletree 76, 92
** Wood Screw. 165 **Dashes, Leather. 72 Dies Blacksmiths' 42 ** and Collets. 43 ** Gas Pipe. 188, 189 ** Machinists' 43 Diggers, Post-hole 271 Dividers, Spring 171 ** Wing 171 Drills, Bit Stock 37 ** Brenst 32 ** Hand 32 ** Horizontal 30 ** Ratchet 32	" Screw 176 " Screw Pitch 175 " Slitting 148 " Steam 225 " Tire 25 " Water 214 " Wire 176 Gimlets 108 Glasses, Level 156 " Oiler 225 " Water Gauge 225 Globes, Lantern 248 Gonges, Coachmakers' 128 " Firmer 127 " Millwright 128 " Paring 128 " Socket Firmer 128 " Turning 128 Grease, Axle 255	" Claw 140 " Hunters" 140 " Lathing 141 " Shingling 140 Headlights 251 Heads, Boiler 2 Headers, Bolt 33 Hinges, Tail-board 84 Hold-backs 78 Holders, Bit 103 " Felloe 63 " Shackle 83 Hooks, Belt 257 " Bench 166 " and Thimbles 228 " Whiflletree 76, 92
** Wood Screw. 165 **Dashes, Leather. 72 Dies Blacksmiths' 42 ** and Collets. 43 ** Gas Pipe. 188, 189 ** Machinists' 43 Diggers, Post-hole 271 Dividers, Spring 171 ** Wing 171 Drills, Bit Stock 37 ** Brenst 32 ** Hand 32 ** Horizontal 30 ** Ratchet 32 ** Twist 36, 37	" Screw 176 " Screw Pitch 175 " Slitting 148 " Steam 225 " Tire 25 " Water 214 " Wire 176 Gimlets 108 Glasses, Level 156 " Oiler 225 " Water Gange 225 Globes, Lantern 248 Gouges, Coachmakers 128 " Firmer 127 " Millwright 128 " Paring 128 " Socket Firmer 128 " Turning 128 Grease, Axle 255 Grindstones 190	" Claw 140 " Hunters" 140 " Lathing 141 " Shingling 140 Headlights 251 Heads, Boiler 2 Headers, Boil 33 Hinges, Tail-board 84 Hold-backs 78 Holders, Bit 103 " Felloe 63 " Shackle 83 Hooks, Belt 257 " Bench 166 " and Thimbles 228 " Whiffletree 76 92 Howels, Coopers' 179
** Wood Screw. 165 **Dashes, Leather. 72 **Dies Blacksmiths' 42 ** and Collets. 43 ** Gas Pipe. 188, 189 ** Machinists'. 43 **Diggers, Post-hole 271 **Dividers, Spring 171 ** Wing 171 **Drills, Bit Stock. 37 ** Brenst 32 ** Hand 32 ** Horizontal 30 ** Ratchet 32 ** Twist 36, 37 ** Upright 30, 31	" Screw 176 " Screw Pitch 175 " Slitting 148 " Steam 225 " Tire 25 " Water 214 " Wire 176 Gimlets 108 Glasses, Level 156 " Oiler 225 " Water Gange 225 Globes, Lantern 248 Gouges, Coachmakers 128 " Firmer 127 " Millwright 128 " Paring 128 " Socket Firmer 128 " Turning 128 Grease, Axle 255 Grindstones 190	" Claw 140 " Hunters" 140 " Lathing 141 " Shingling 140 Headlights 251 Heads, Boiler 2 Headers, Bolt 33 Hinges, Tail-board 84 Hold-backs 78 Holders, Bit 103 " Felloe 63 " Shackle 83 Hooks, Belt 257 " Bench 166 " and Thimbles 228 " Whiflletree 76, 92
** Wood Screw. 165 **Dashes, Leather. 72 Dies Blacksmiths' 42 ** and Collets. 43 ** Gas Pipe. 188, 189 ** Machinists' 43 Diggers, Post-hole 271 Dividers, Spring 171 ** Wing 171 Drills, Bit Stock 37 ** Brenst 32 ** Hand 32 ** Horizontal 30 ** Ratchet 32 ** Twist 36, 37	" Screw 176 " Screw Pitch 175 " Slitting 148 " Steam 225 " Tire 25 " Water 214 " Wire 176 Gimlets 108 Glasses, Level 156 " Oiler 225 " Water Gange 225 Globes, Lantern 248 Gonges, Coachmakers 128 " Firmer 127 " Millwright 128 " Paring 128 " Socket Firmer 128 " Turning 128 Grease, Axle 255 Grindstones 190 " Family 190	" Claw 140 " Hunters" 140 " Lathing 141 " Shingling 140 Headlights 251 Heads, Boiler 2 Headers, Boil 33 Hinges, Tail-board 84 Hold-backs 78 Holders, Bit 103 " Felloe 63 " Shackle 83 Hooks, Belt 257 " Bench 166 " and Thimbles 228 " Whiffletree 76 92 Howels, Coopers' 179
** Wood Screw. 165 **Dashes, Leather. 72 **Dies Blacksmiths' 42 ** and Collets. 43 ** Gas Pipe. 188, 189 ** Machinists'. 43 **Diggers, Post-hole 271 **Dividers, Spring 171 ** Wing 171 **Drills, Bit Stock. 37 ** Brenst 32 ** Hand 32 ** Horizontal 30 ** Ratchet 32 ** Twist 36, 37 ** Upright 30, 31	" Screw 176 " Screw Pitch 175 " Slitting 148 " Steam 225 " Tire 25 " Water 214 " Wire 176 Gimlets 108 Glasses, Level 156 " Oiler 225 " Water Gauge 225 Globes, Lantern 248 Gonges, Coachmakers' 128 " Firmer 127 " Millwright 128 " Paring 128 " Socket Firmer 128 " Turning 128 Grease, Axle 255 Grindstones 190 " Family 190 " Weight of 295	" Claw 140 " Hunters" 140 " Lathing 141 " Shingling 140 Headlights 251 Heads, Boiler 2 Headers, Bolt 33 Hinges, Tail-board 84 Hold-backs 78 Holders, Bit 103 " Felloe 63 " Shackle 83 Hooks, Belt 257 " Bench 166 " and Thimbles 228 " Whiffletree 76, 92 Howels, Coopers' 179
## Wood Screw 165 Dashes, Leather 72 Dies Blacksmiths' 42 " and Collets 43 " Gas Pipe 188, 189 " Machinists' 43 Diggers, Post-hole 271 Dividers, Spring 171 " Wing 171 Drills, Bit Stock 37 " Brenst 32 " Hand 32 " Horizontal 30 " Ratchet 32 " Twist 36, 37 " Upright 30, 31 Drivers, Coopers' 177	" Screw 176 " Screw Pitch 175 " Slitting 148 " Steam 225 " Tire 25 " Water 214 " Wire 176 Gimlets 108 Glasses, Level 156 " Oiler 225 " Water Gange 225 Globes, Lantern 248 Gonges, Coachmakers 128 " Firmer 127 " Millwright 128 " Paring 128 " Socket Firmer 128 " Turning 128 Grease, Axle 255 Grindstones 190 " Family 190	" Claw 140 " Hunters" 140 " Lathing 141 " Shingling 140 Headlights 251 Heads, Boiler 2 Headers, Boil 33 Hinges, Tail-board 84 Hold-backs 78 Holders, Bit 103 " Felloe 63 " Shackle 83 Hooks, Belt 257 " Bench 166 " and Thimbles 228 " Whiffletree 76 92 Howels, Coopers' 179
## Wood Screw 165 Dashes, Leather 72 Dies Blacksmiths' 42 " and Collets 43 " Gas Pipe 188, 189 " Machinists' 43 Diggers, Post-hole 271 Dividers, Spring 171 " Wing 171 Drills, Bit Stock 37 " Brenst 32 " Hand 32 " Horizontal 30 " Ratchet 32 " Twist 36, 37 " Upright 30, 31 Drivers, Coopers' 177	" Screw 176 " Screw Pitch 175 " Slitting 148 " Steam 225 " Tire 25 " Water 214 " Wire 176 Gimlets 108 Glasses, Level 156 " Oiler 225 " Water Gauge 225 Globes, Lantern 248 Gonges, Coachmakers' 128 " Firmer 127 " Millwright 128 " Paring 128 " Socket Firmer 128 " Turning 128 Grease, Axle 255 Grindstones 190 " Family 190 " Weight of 295	" Claw 140 " Hunters" 140 " Lathing 141 " Shingling 140 Headlights 251 Heads, Boiler 2 Headers, Bolt 33 Hinges, Tail-board 84 Hold-backs 78 Holders, Bit 103 " Felloe 63 " Shackle 83 Hooks, Belt 257 " Bench 166 " and Thimbles 228 " Whiffletree 76, 92 Howels, Coopers' 179 Inclinometers 157
Dashes, Leather	" Screw 176 " Screw Pitch 175 " Slitting 148 " Steam 225 " Tire 25 " Water 214 " Wire 176 Gimlets 108 Glasses, Level 156 " Oiler 225 " Water Gauge 225 Globes, Lantern 248 Gonges, Coachmakers' 128 " Firmer 127 " Millwright 128 " Paring 128 " Socket Firmer 128 " Turning 128 Grease, Axle 255 Grindstones 190 " Family 190 " Weight of 295	" Claw
## Wood Screw 165 Dashes, Leather 72 Dies Blacksmiths' 42 " and Collets 43 " Gas Pipe 188, 189 " Machinists' 43 Diggers, Post-hole 271 Dividers, Spring 171 " Wing 171 Drills, Bit Stock 37 " Brenst 32 " Hand 32 " Horizontal 30 " Ratchet 32 " Twist 36, 37 " Upright 30, 31 Drivers, Coopers' 177	" Screw 176 " Screw Pitch 175 " Slitting 148 " Steam 225 " Tire 25 " Water 214 " Wire 176 Gimlets 108 Glasses, Level 156 " Oiler 225 " Water Gauge 225 Globes, Lantern 248 Gouges, Coachmakers 128 " Firmer 127 " Millwright 128 " Paring 128 " Socket Firmer 128 " Turning 128 Grease, Axle 255 Grindstones 190 " Family 190 " Weight of 295 Gnides, Gaspipe 188	" Claw
## Wood Screw 165 Dashes, Leather 72 Dies Blacksmiths' 42 " and Collets 43 " Gas Pipe 188, 189 " Machinists' 43 Diggers, Post-hole 271 Dividers, Spring 171 " Wing 171 Drills, Bit Stock 37 " Brenst 32 " Hand 32 " Horizontal 30 " Ratchet 32 " Twist 36, 37 " Upright 30, 31 Drivers, Coopers' 177 " Screw 162	" Screw 176 " Screw Pitch 175 " Slitting 148 " Steam 225 " Tire 25 " Water 214 " Wire 176 Gimlets 108 Glasses, Level 156 " Oiler 225 " Water Gauge 225 Globes, Lantern 248 Gonges, Coachmakers' 128 " Firmer 127 " Millwright 128 " Paring 128 " Socket Firmer 128 " Turning 128 Grease, Axle 255 Grindstones 190 " Family 190 " Weight of 295	" Claw 140 " Hunters' 140 " Lathing 141 " Shingling 140 Headlights 251 Heads, Boiler 2 Headers, Bolt 33 Hinges, Tail-board 84 Hold-backs 78 Holders, Bit 103 " Felloe 63 " Shackle 83 Hooks, Belt 257 " Bench 166 " and Thimbles 228 " Whiffletree 76, 92 Howels, Coopers' 179 L Inclinometers 157 Iron, Angle 2 " Bar and Bundle 2 " Corrngated 4, 5
Dashes, Leather	" Screw 176 " Screw Pitch 175 " Slitting 148 " Steam 225 " Tire 25 " Water 214 " Wire 176 Gimlets 108 Glasses, Level 156 " Oiler 225 " Water Gauge 225 Globes, Lantern 248 Gouges, Coachmakers 128 " Firmer 127 " Millwright 128 " Paring 128 " Socket Firmer 128 " Turning 128 Grease, Axle 255 Grindstones 190 " Family 190 " Weight of 295 Gnides, Gaspipe 188	" Claw 140 " Hunters' 140 " Lathing 141 " Shingling 140 Headlights 251 Heads, Boiler 2 Headers, Boile 3 Hinges, Tail-board 84 Hold-backs 78 Holders, Bit 103 " Felloe 63 " Shackle 83 Hooks, Belt 257 " Bench 166 " and Thimbles 228 " Whiffletree 76, 92 Howels, Coopers' 179
Dashes, Leather. 72 Dies Blacksmiths' 42 ' and Collets. 43 " Gas Pipe. 188, 189 " Machinists' 43 Diggers, Post-hole 271 Dividers, Spring 171 " Wing 171 Drills, Bit Stock 37 " Brenst 32 " Hand 32 " Horizontal 30 " Ratchet 32 " Twist 36, 37 " Upright 30, 31 Drivers, Coopers' 177 " Screw 162	" Screw 176 " Screw Pitch 175 " Slitting 148 " Steam 225 " Tire 25 " Water 214 " Wire 176 Gimlets 108 Glasses, Level 156 " Oiler 225 " Water Gauge 225 Globes, Lantern 248 Gouges, Coachmakers' 128 " Firmer 127 " Millwright 128 " Paring 128 " Socket Firmer 128 " Turning 128 Grease, Axle 255 Grindstones 190 " Family 190 " Weight of 295 Gnides, Gaspipe 188	" Claw 140 " Hunters' 140 " Lathing 141 " Shingling 140 Headlights 251 Heads, Boiler 2 Headers, Bolt 33 Hinges, Tail-board 84 Hold-backs 78 Holders, Bit 103 " Felloe 63 " Shackle 83 Hooks, Belt 257 " Bench 166 " and Thimbles 228 " Whilletree 76, 92 Howels, Coopers' 179 Inclinometers 157 Iron, Angle 2 " Corrngated 4, 5 " Norway 2
## Wood Screw 165 Dashes, Leather	" Screw 176 " Screw Pitch 175 " Slitting 148 " Steam 225 " Tire 25 " Water 214 " Wire 176 Gimlets 108 Glasses, Level 156 " Oiler 225 " Water Gange 225 " Water Gange 128 " Firmer 127 " Millwright 128 " Paring 128 " Socket Firmer 128 " Turning 128 " Turning 128 Grease, Axle 255 Grindstones 190 " Family 190 " Weight of 295 Gnides, Gaspipe 188	" Claw 140 " Hunters' 140 " Lathing 141 " Shingling 140 Headlights 251 Heads, Boiler 2 Headers, Bolt 33 Hinges, Tail-board 84 Hold-backs 78 Holders, Bit 103 " Felloe 63 " Shackle 83 Hooks, Belt 257 " Bench 166 " and Thimbles 228 " Whilletree 76, 92 Howels, Coopers' 179
Dashes, Leather	" Screw 176 " Screw Pitch 175 " Slitting 148 " Steam 225 " Tire 25 " Water 214 " Wire 176 Gimlets 108 Glasses, Level 156 " Oiler 225 " Water Gauge 225 Globes, Lantern 248 Gouges, Coachmakers' 128 " Firmer 127 " Millwright 128 " Paring 128 " Socket Firmer 128 " Turning 128 Grease, Axle 255 Grindstones 190 " Family 190 " Weight of 295 Gnides, Gaspipe 188	" Claw
Dashes, Leather	" Screw 176 " Screw Pitch 175 " Slitting 148 " Steam 225 " Tire 25 " Water 214 " Wire 176 Gimlets 108 Glasses, Level 156 " Oiler 225 " Water 425 Globes, Lantern 248 Gonges, Coachmakers' 128 " Firmer 127 " Millwright 128 " Paring 128 " Socket Firmer 128 " Turning 128 " Socket Firmer 128 Grease, Axle 255 Grindstones 190 " Family 190 " Weight of 295 Gnides, Gaspipe 188	" Claw
Dashes, Leather	" Screw 176 " Screw Pitch 175 " Slitting 148 " Steam 225 " Tire 25 " Water 214 " Wire 176 Gimlets 108 Glasses, Level 156 " Oiler 225 " Water Gauge 225 Globes, Lantern 248 Gouges, Coachmakers' 128 " Firmer 127 " Millwright 128 " Paring 128 " Socket Firmer 128 " Turning 128 Grease, Axle 255 Grindstones 190 " Family 190 " Weight of 295 Gnides, Gaspipe 188	" Claw
## Wood Screw 165 Dashes, Leather 72 Dies Blacksmiths' 42 " and Collets 43 " Gas Pipe 188, 189 " Machinists' 43 Diggers, Post-hole 271 Dividers, Spring 171 " Wing 171 Drills, Bit Stock 37 " Brenst 32 " Hand 32 " Horizontal 30 " Ratchet 32 " Twist 36, 37 " Upright 30, 31 Drivers, Coopers' 177 " Screw 162 Emery 193 Ends, Bolt 13 " Joint 70 " Stay 61, 62	" Screw 176 " Screw Pitch 175 " Slitting 148 " Steam 225 " Tire 25 " Water 214 " Wire 176 Gimlets 108 Glasses, Level 156 " Oiler 225 " Water Gauge 225 Globes, Lanteru 248 Gonges, Conchmakers' 128 " Firmer 127 " Millwright 128 " Paring 128 " Socket Firmer 128 " Turning 128 Grase, Axle 255 Grindstones 190 " Family 190 " Weight of 295 Gnides, Gaspipe 188	" Claw
Dashes, Leather	" Screw 176 " Screw Pitch 175 " Slitting 148 " Steam 225 " Tire 25 " Water 214 " Wire 176 Gimlets 108 Glasses, Level 156 " Oiler 225 " Water Gauge 225 Globes, Lanteru 248 Gonges, Conchmakers' 128 " Firmer 127 " Millwright 128 " Paring 128 " Socket Firmer 128 " Turning 128 Grase, Asle 255 Grindstones 190 " Family 190 " Weight of 295 Gnides, Gaspipe 188	" Claw

PAGE.	PAGE.	PAGE.
Iron, Weight of	Mauls	Plates, Fish 6
frons, Corner	Measure, Board	" Name 73
" Slat 70	Menders, Hosc	" Perch 60
" Stake 84	Mortars and Pestles 235	" Screw 40
" Tuyere 27	12010000 0000 1000000000000000000000000	" Spring 82
" T and Shaft		" Whiffletree65, 76, 77
T and Shart	7	11 111111111111111111111111111111111111
	-	Plugs, Rubber
-		DIBE, 200
J	Nails, Bellows 26	" Wash Tray 208
		Plumbago 255
Jacks, Hydraulie	" Boat	Plumbs and Levels155 to 157
" Wagon 234	Diad 200	Plyers
The second secon	" Chair 267	Pointers, Spoke
	" Cigar Box 267	Points, Drive Well
	" Clinch	" Trammel
Jointers, Coopers'	" Clout	Pots, Glue
	" Copper 263	
	" Cut	Props, Top
K	" Finishing	Protractors, Bevel
	" Galvanized	Pulls, Bell
Knives Chumper 197	" Hob	Pumps, Fountain 198
Knives, Champer	1100	" Force197, 198
Diaming 100	110100:::::::::::::::::::::::::::::::::	" Oil 220
1 4111015 01	11ttingtime 11ttini = 0.	" Suction 196
Knobs, Carriage 73	" Number to Pound 293	Punches, Belt
	" Track	" Drive 182
_	" Wire	" Prick 181
L	" Weight of 293	" Revolving 182
	Nippers, End Cutting 183	" and Shears 29
Lacings, Belt	" Farriers' 51	and one are are
	Nuts, Axle	DOME
Ladles, Melting	" Square and Hexagon 16	Opting
Lamps, Carriage	" Tail Board 84	" Tinners' 181
Dasii Dolla245, 250	" Thumb 80	
" Miners' Hat 235		—
" Miners' Hat	" Top Prop 71	R
MINCIS 1140		R
" Reflecting 251	" Top Prop 71	
" Reflecting. 251 " Side. 250 Lanterns. 246 to 248	" Top Prop 71	Rail, Foot 73
" Reflecting. 251 " Side. 250 Lanterns. 246 to 248 Lead, Bar. 195	" Top Prop 71	Rail, Foot
" Reflecting. 251 " Side. 250 Lanterns. 246 to 248 Lead, Bar. 195 " Pig. 195	" Top Prop 71	Rail, Foot. 73 " Shifting. 69 Rasps 52
" Reflecting. 251 " Side. 250 Lanterns. 246 to 248 Lead, Bar. 195 " Pig. 195 Leather, Lace. 256	" Top Prop	Rail, Foot. 73 " Shifting. 69 Rasps 52 Ratchets, Break. 58
" Reflecting. 251 " Side. 250 Lanterns. 246 to 248 Lead, Bar. 195 " Pig. 195 Leather, Lace. 256 Levels, Pooket. 157	" Top Prop 71	Rail, Foot. 73 " Shifting. 69 Rasps 52 Ratchets, Break. 58 Reamers, Taper. 42
" Reflecting. 251 " Side. 250 Lanterns 246 to 248 Lead, Bar. 195 " Pig. 195 Leather, Lace. 256 Levels, Pooket 157 Lovelers, Coopers' 179	" Top Prop	Rail, Foot. 73 " Shifting. 69 Rasps 52 Ratchets, Break. 58 Reamers, Taper 42 Reducers, Hoso. 210
" Reflecting. 251 " Side. 250 Lanterns. 246 to 248 Lead, Bar. 195 " Pig. 195 Leather, Lace. 256 Levels, Pooket. 157 Lovelers, Coopers'. 179 Lifters, Monlders'. 239	" Top Prop	Rail, Foot. 73 " Shifting. 69 Rasps 52 Ratchets, Break. 58 Reamers, Taper 42 Reducers, Hoso. 210 Reel, Chalk Line. 163
" Reflecting. 251 " Side. 250 Lanterns. 246 to 248 Lead, Bar. 195 " Pig. 195 Leather, Lace. 256 Levels, Pooket. 157 Lovelers, Coopers'. 179 Lifters, Moulders'. 239 Lines, Chalk. 163	" Top Prop	Rail, Foot. 73 " Shifting. 69 Rasps 52 Ratchets, Break. 58 Reamers, Taper. 42 Reducers, Hoso. 210 Recl, Chalk Line 163 Retorts. 235
" Reflecting. 251 " Side. 250 Lanterns. 246 to 248 Lead, Bar. 195 " Pig. 195 Leather, Lace. 256 Levels, Pooket. 157 Lovelers, Coopers'. 179 Lifters, Moulders'. 239 Lines, Chalk. 163 " Masons'. 163	" Top Prop	Rail, Foot. 73 " Shifting. 69 Rasps 52 Ratchets, Break. 58 Reamers, Taper. 42 Reducers, Hoso. 210 Recl, Chalk Line 163 Retorts. 235 Riddles 240
" Reflecting. 251 " Side. 250 Lanterns. 246 to 248 Lead, Bar. 195 " Pig. 195 Leather, Lace. 256 Levels, Pooket 157 Lovelers, Coopers' 179 Lifters, Monlders' 239 Lines, Chalk. 163 " Masons' 163 " Trot 163	" Top Prop	Rail, Foot. 73 " Shifting. 69 Rasps 52 Ratchets, Break. 58 Reamers, Taper. 42 Reducers, Hoso. 210 Recl, Chalk Line 163 Retorts. 235
" Reflecting. 251 " Side. 250 Lanterns. 246 to 248 Lead, Bar. 195 " Pig. 195 Leather, Lace. 256 Levels, Pooket 157 Lovelers, Coopers' 179 Lifters, Monlders' 239 Lines, Chalk. 163 " Masons' 163 " Trot 163 Links, Repair. 19	" Top Prop	Rail, Foot. 73 "Shifting. 69 Rasps 52 Ratchets, Break. 58 Reamers, Taper. 42 Reducers, Hoso. 210 Recl, Chalk Line 163 Retorts. 235 Riddles 240 Rimmers, Pump 109 Risers, Seat. 80
" Reflecting. 251 " Side. 250 Lanterns. 246 to 248 Lead, Bar. 195 " Pig. 195 Leather, Lace. 256 Levels, Pooket 157 Lovelers, Coopers' 179 Lifters, Monlders' 239 Lines, Chalk. 163 " Masons' 163 " Trot 163	" Top Prop	Rail, Foot. 73 "Shifting. 69 Rasps. 52 Ratchets, Break. 58 Reamers, Taper. 42 Reducers, Hoso. 210 Recl, Chalk Line. 163 Retorts. 235 Riddles. 240 Rimmers, Pump. 109
" Reflecting. 251 " Side. 250 Lanterns. 246 to 248 Lead, Bar. 195 " Pig. 195 Leather, Lace. 256 Levels, Pooket. 157 Lovelers, Coopers'. 179 Lifters, Moulders'. 239 Lines, Chalk. 163 " Masons'. 163 " Trot. 163 Links, Repair. 19 " Shackle 83 Lock, Nut. 137	" Top Prop	Rail, Foot. 73 "Shifting. 69 Rasps 52 Ratchets, Break. 58 Reamers, Taper. 42 Reducers, Hoso. 210 Reel, Chalk Line 163 Retorts. 235 Riddles 240 Rimmers, Pump 109 Risers. Seat. 80 Rivets, Various 17, 18
" Reflecting. 251 " Side. 250 Lanterns. 246 to 248 Lead, Bar. 195 " Pig. 195 Leather, Lace. 256 Levels, Pooket. 157 Lovelers, Coopers'. 179 Lifters, Moulders'. 239 Lines, Chalk. 163 " Masons'. 163 " Trot. 163 Links, Repair. 19 " Shackle 83 Lock, Nut. 137	" Top Prop	Rail, Foot. 73 "Shifting. 69 Rasps 52 Ratchets, Break. 58 Reamers, Taper. 42 Reducers, Hoso. 210 Recl, Chalk Line 163 Retorts. 235 Riddles 240 Rimmers, Pump 109 Risers, Seat. 80 Rivets, Various 17, 18 "Top Prop. 71
" Reflecting. 251 " Side. 250 Lanterns. 246 to 248 Lead, Bar. 195 " Pig. 195 Leather, Lace. 256 Levels, Pooket 157 Lovelers, Coopers' 179 Lifters, Moulders' 239 Lines, Chalk. 163 " Masons' 163 " Trot 163 Links, Repair. 19 " Shackle 83 Lock, Nut 137 Loops, Body. 62, 82	" Top Prop	Rail, Foot. 73 "Shifting. 69 Rasps 52 Ratchets, Break. 58 Reamers, Taper. 42 Reducers, Hoso. 210 Recl, Chalk Line 163 Retorts. 235 Riddles 240 Rimmers, Pump 109 Risers, Seat. 80 Rivets, Various 17, 18 "Top Prop. 71 "Weight of. 288, 287
" Reflecting. 251 " Side. 250 Lanterns. 246 to 248 Lead, Bar. 195 " Pig. 195 Leather, Lace. 256 Levels, Pooket 157 Lovelers, Coopers'. 179 Lifters, Moulders'. 239 Lines, Chalk. 163 " Masons' 163 " Trot 163 Links, Repair. 19 " Shackle 83 Lock, Nut 137 Loops, Body 62, 82 " Check. 81	" Top Prop	Rail, Foot. 73 " Shifting. 69 Rasps 52 Ratchets, Break. 58 Reamers, Taper. 42 Reducers, Hoso. 210 Reel, Chalk Line. 163 Retorts. 235 Riddles. 240 Rimmers, Pump. 109 Risers, Seat. 80 Rivets, Various. 17, 18 " Top Prop. 71 " Weight of. 288, 287 Rods, Gauging. 154
" Reflecting. 251 " Side. 250 Lanterns. 246 to 248 Lead, Bar. 195 " Pig. 195 Leather, Lace. 256 Levels, Pooket. 157 Lovelers, Coopers'. 179 Lifters, Moulders'. 239 Lines, Chalk. 163 " Masons'. 163 " Trot. 163 Links, Repair. 19 " Shackle 83 Lock, Nut. 137 Loops, Body. 62, 82 " Check. 81 " Neok Yoko. 82	" Top Prop. 71 " Weight of 291 Offsets 61, 62 Oilers 192 Packing 255 " Weight of 295 Pads, Step 66, 67, 68, 86 Pans, Gold 235 Paper, Emery 193	Rail, Foot. 73 "Shifting. 69 Rasps 52 Ratchets, Break. 58 Reamers, Taper. 42 Reducers, Hoso. 210 Recl, Chalk Line. 163 Retorts. 235 Riddles. 240 Rimmers, Pump. 109 Risers, Seat. 80 Rivets, Various. 17, 18 "Top Prop. 71 "Weight of. 288, 287 Rods, Gauging. 154 Rope. 253, 254
" Reflecting. 251 " Side. 250 Lanterns. 246 to 248 Lead, Bar. 195 " Pig. 195 Leather, Lace. 256 Levels, Pooket. 157 Lovelers, Coopers' 179 Lifters, Moulders' 239 Lines, Chalk. 163 " Masons' 163 " Trot 163 Links, Repair. 19 " Shackle 83 Lock, Nut 137 Loops, Body. 62, 82 " Check. 81 " Neok Yoko 82 " Neok Yoko 82 " Poroh 82	" Top Prop	Rail, Foot. 73 "Shifting. 69 Rasps 52 Ratchets, Break. 58 Reamers, Taper. 42 Reducers, Hoso. 210 Recl, Chalk Line. 163 Retorts. 235 Riddles. 240 Rimmers, Pump. 109 Risers, Seat. 80 Rivets, Various. 17, 18 "Top Prop. 71 "Weight of. 288, 287 Rods, Gauging. 154 Rope. 253, 254 "Weight of. 292
" Reflecting. 251 " Side. 250 Lanterns. 246 to 248 Lead, Bar. 195 " Pig. 195 Leather, Lace. 256 Levels, Pooket. 157 Lovelers, Coopers'. 179 Lifters, Moulders'. 239 Lines, Chalk. 163 " Masons'. 163 " Trot. 163 Links, Repair. 19 " Shackle 83 Lock, Nut. 137 Loops, Body. 62, 82 " Check. 81 " Neok Yoko. 82	" Top Prop	Rail, Foot. 73 "Shifting. 69 Rasps 52 Ratchets, Break. 58 Reamers, Taper. 42 Reducers, Hoso. 210 Recl, Chalk Line. 163 Retorts. 235 Riddles. 240 Rimmers, Pump. 109 Risers. Seat. 80 Rivets, Various. 17, 18 "Top Prop. 71 "Weight of. 288, 287 Rods, Gauging. 151 Rope. 253, 254 "Weight of. 292 Rules, Boxwood. 151 to 153
" Reflecting. 251 " Side. 250 Lanterns. 246 to 248 Lead, Bar. 195 " Pig. 195 Leather, Lace. 256 Levels, Pooket. 157 Lovelers, Coopers' 179 Lifters, Moulders' 239 Lines, Chalk. 163 " Masons' 163 " Trot 163 Links, Repair. 19 " Shackle 83 Lock, Nut 137 Loops, Body. 62, 82 " Check. 81 " Neok Yoko 82 " Neok Yoko 82 " Poroh 82	" Top Prop. 71 " Weight of 291 Offsets. 61, 62 Oilers 192 Packing 255 " Weight of 295 Pads, Step 66, 67, 68, 86 Pans, Gold 235 Paper, Emery 193 Pencils 194 Picks 245	Rail, Foot. 73 " Shifting. 69 Rasps 52 Ratchets, Break. 58 Reamers, Taper. 42 Reducers, Hoso. 210 Reel, Chalk Line 163 Retorts. 235 Riddles 240 Rimmers, Pump 109 Risers, Seat. 80 Rivets, Various 17, 18 " Top Prop. 71 " Weight of. 288, 287 Rods, Gauging 154 Rope. 253, 254 " Weight of. 292 Rules, Boxwood. 151 to 153 " Ivory. 154
" Reflecting. 251 " Side. 250 Lanterns. 246 to 248 Lead, Bar. 195 " Pig. 195 Leather, Lace. 256 Levels, Pooket. 157 Lovelers, Coopers'. 179 Lifters, Moulders'. 239 Lines, Chalk. 163 " Masons'. 163 " Trot 163 Links, Repair. 19 " Shackle 83 Lock, Nut. 137 Loops, Body. 62, 82 " Check. 81 " Neok Yoko 82 " Poroh 82 Lubricators. 224	" Top Prop. 71 " Weight of 291 Offsets. 61, 62 Oilers 192 Packing 255 " Weight of 295 Pads, Step 66, 67, 68, 86 Pans, Gold. 235 Paper, Emery 193 Pencils. 194 Picks 245 Pincers, Carpenters' 183	Rail, Foot. 73 " Shifting. 69 Rasps 52 Ratchets, Break. 58 Reamers, Taper. 42 Reducers, Hoso. 210 Reel, Chalk Line 163 Retorts. 235 Riddles 240 Rimmers, Pump 109 Risers. Seat. 80 Rivets, Various. 17, 18 " Top Prop. 71 " Weight of. 288, 287 Rods, Gauging. 154 " Weight of. 292 Rules, Boxwood. 151 to 153 " Ivory. 154 " Steel. 173
" Reflecting. 251 " Side. 250 Lanterns. 246 to 248 Lead, Bar. 195 " Pig. 195 Leather, Lace. 256 Levels, Pooket. 157 Lovelers, Coopers' 179 Lifters, Moulders' 239 Lines, Chalk. 163 " Masons' 163 " Trot 163 Links, Repair. 19 " Shackle 83 Lock, Nut 137 Loops, Body. 62, 82 " Check. 81 " Neok Yoko 82 " Neok Yoko 82 " Poroh 82	" Top Prop. 71 " Weight of 291 Offsets. 61, 62 Oilers 192 Packing 255 " Weight of 295 Pads, Step 66, 67, 68, 86 Pans, Gold 235 Paper, Emery 193 " Sand 193 Peneils 194 Picks 245 Pincers, Carpenters' 183 " Farriers' 51	Rail, Foot. 73 " Shifting. 69 Rasps 52 Ratchets, Break. 58 Reamers, Taper. 42 Reducers, Hoso. 210 Recl, Chalk Line 163 Retorts. 235 Riddles 240 Rimmers, Pump 109 Risers, Seat. 80 Rivets, Various 17, 18 " Top Prop. 71 " Weight of. 288, 287 Rods, Gauging 154 Rope. 253, 254 " Weight of. 292 Rules, Boxwood 151 to 153 " Ivory 154 " Steel. 173 " Shrink 173
" Reflecting. 251 " Side. 250 Lanterns. 246 to 248 Lead, Bar. 195 " Pig. 195 Leather, Lace. 256 Levels, Pooket. 157 Lovelers, Coopers'. 179 Lifters, Moulders'. 239 Lines, Chalk. 163 " Masons'. 163 " Trot 163 Links, Repair. 19 " Shackle 83 Lock, Nut. 137 Loops, Body. 62, 82 " Check. 81 " Neok Yoko 82 " Poroh 82 Lubricators. 224	" Top Prop. 71 " Weight of 291 Offsets 61, 62 Offers 192 Packing 255 " Weight of 295 Pads, Step 66, 67, 68, 86 Pans, Gold 235 Paper, Emery 193 " Sand 193 Pencils 194 Picks 245 Picks 245 Sincers, Carpenters' 183 " Farriers' 51 " Shoemakers' 183	Rail, Foot. 73 " Shifting. 69 Rasps 52 Ratchets, Break. 58 Reamers, Taper. 42 Reducers, Hoso. 210 Reel, Chalk Line 163 Retorts. 235 Riddles 240 Rimmers, Pump 109 Risers. Seat. 80 Rivets, Various. 17, 18 " Top Prop. 71 " Weight of. 288, 287 Rods, Gauging. 154 " Weight of. 292 Rules, Boxwood. 151 to 153 " Ivory. 154 " Steel. 173
" Reflecting. 251 " Side. 250 Lanterns. 246 to 248 Lead, Bar. 195 " Pig. 195 Leather, Lace. 256 Levels, Pooket. 157 Lovelers, Coopers'. 179 Lifters, Moulders'. 239 Lines, Chalk. 163 " Masons'. 163 " Trot 163 Links, Repair. 19 " Shackle 83 Lock, Nut. 137 Loops, Body. 62, 82 " Check. 81 " Neok Yoko 82 Linbricators. 224	" Top Prop. 71 " Weight of 291 Offsets. 61, 62 Oilers 192 Packing 255 " Weight of 295 Pads, Step 66, 67, 68, 86 Pans, Gold 235 Paper, Emery 193 " Sand 193 Peneils 194 Picks 245 Pincers, Carpenters' 183 " Farriers' 51	Rail, Foot. 73 " Shifting. 69 Rasps 52 Ratchets, Break. 58 Reamers, Taper. 42 Reducers, Hoso. 210 Recl, Chalk Line 163 Retorts. 235 Riddles 240 Rimmers, Pump 109 Risers, Seat. 80 Rivets, Various 17, 18 " Top Prop. 71 " Weight of. 288, 287 Rods, Gauging 154 Rope. 253, 254 " Weight of. 292 Rules, Boxwood 151 to 153 " Ivory 154 " Steel. 173 " Shrink 173
" Reflecting. 251 " Side. 250 Lanterns. 246 to 248 Lead, Bar. 195 " Pig. 195 Leather, Lace. 256 Levels, Pooket. 157 Lovelers, Coopers'. 179 Lifters, Monlders'. 239 Lines, Chalk. 163 " Masons'. 163 " Trot 163 Links, Repair. 19 " Shackle 83 Lock, Nut. 137 Loops, Body. 62, 82 " Check. 81 " Neok Yoko 82 " Poroh 82 Lubricators. 224 Muohines, Bolt Cutter. 44	" Top Prop. 71 " Weight of 291 Offsets. 61, 62 Oilers 192 Packing 255 " Weight of 295 Pads, Step. 66, 67, 68, 86 Pans, Gold. 235 Paper, Emery 193 Peneils. 194 Picks 245 Pincers, Carpenters' 183 " Farriers' 51 " Shoemakers' 183 Pipe, Black 199 " Galvanized 199	Rail, Foot. 73 " Shifting. 69 Rasps 52 Ratchets, Break. 58 Reamers, Taper. 42 Reducers, Hoso. 210 Reel, Chalk Line 163 Retorts. 235 Riddles 240 Rimmers, Pump 109 Risers, Seat. 80 Rivets, Various 17, 18 " Top Prop. 71 " Weight of. 288, 287 Rods, Gauging 154 Rope. 253, 254 " Weight of. 292 Rules, Boxwood 151 to 153 " Ivory 154 " Steel 173 " Shrink 173 " Triangular 173
" Reflecting. 251 " Side. 250 Lanterns. 246 to 248 Lead, Bar. 195 " Pig. 195 Leather, Lace. 256 Levels, Pooket. 157 Lovelers, Coopers'. 179 Lifters, Moulders'. 239 Lines, Chalk. 163 " Masons' 163 " Trot 163 Links, Repair. 19 " Shackle 83 Lock, Nut. 137 Loops, Body 62, 82 " Check. 81 " Neok Yoko 82 " Poroh 82 Lubricators. 224 Machines, Bolt Cutter. 44 " Boring 99	" Top Prop. 71 " Weight of 291 Offsets. 61, 62 Oilers 192 Packing 255 " Weight of 295 Pads, Step. 66, 67, 68, 86 Pans, Gold. 235 Paper, Emery 193 Peneils. 194 Picks 245 Pincers, Carpenters' 183 " Farriers' 51 " Shoemakers' 183 Pipe, Black 199 " Galvanized 199	Rail, Foot. 73 " Shifting. 69 Rasps 52 Ratchets, Break. 58 Reamers, Taper. 42 Reducers, Hoso. 210 Recl, Chalk Line 163 Retorts. 235 Riddles 240 Rimmers, Pump 109 Risers, Seat. 80 Rivets, Various 17, 18 " Top Prop. 71 " Weight of. 288, 287 Rods, Gauging 154 Rope. 253, 254 " Weight of. 292 Rules, Boxwood 151 to 153 " Ivory 154 " Steel. 173 " Shrink 173
" Reflecting. 251 " Side. 250 Lanterns. 246 to 248 Lead, Bar. 195 " Pig. 195 Leather, Lace. 256 Levels, Pooket. 157 Lovelers, Coopers'. 179 Lifters, Moulders'. 239 Lines, Chalk. 163 " Masons' 163 " Trot 163 Links, Repair. 19 " Shackle 83 Lock, Nut 137 Loops, Body 62, 82 " Check 81 " Neok Yoko 82 " Poroh 82 Lubricators. 224 Machines, Bolt Cutter. 44 " Boring 99 " Hub Boxing 95	" Top Prop. 71 " Weight of 291 Offsets. 61, 62 Oilers 192 Packing 255 " Weight of 295 Pads, Step 66, 67, 68, 86 Pans, Gold 235 Paper, Emery 193 " Sand 193 Pencils 194 Picks 245 Pincers, Carpenters' 183 " Farriers' 51 " Shoemakers' 183 Pipe, Black 199 " Galvanized 199 " Sheet Iron 199	Rail, Foot. 73 " Shifting. 69 Rasps 52 Ratchets, Break. 58 Reamers, Taper. 42 Reducers, Hoso. 210 Reel, Chalk Line 163 Retorts. 235 Riddles 240 Rimmers, Pump 109 Risers, Seat. 80 Rivets, Various 17, 18 " Top Prop. 71 " Weight of. 288, 287 Rods, Gauging 154 Rope. 253, 254 " Weight of. 292 Rules, Boxwood 151 to 153 " Ivory 154 " Steel 173 " Shrink 173 " Triangular 173
" Reflecting. 251 " Side. 250 Lanterns 246 to 248 Lead, Bar 195 " Pig. 195 Leather, Lace. 256 Levels, Pooket 157 Lovelers, Coopers' 179 Lifters, Moulders' 239 Lines, Chalk 163 " Trot 163 " Trot 163 Links, Repair 19 " Shackle 83 Lock, Nut 137 Loops, Body 62, 82 " Check 81 " Neok Yoko 82 " Poroh 82 Lubricators 224 Machines, Bolt Cutter 44 " Boring 99 " Hub Boxing 95 Magnets 248	" Top Prop. 71 " Weight of 291 Offsets. 61, 62 Oilers 192 Packing 255 " Weight of 295 Pads, Step. 66, 67, 68, 86 Pans, Gold. 235 Paper, Emery 193 " Sand 193 Pencils 194 Picks 245 Pincers, Carpenters' 183 " Farriers' 51 " Shoemakers' 183 Pipe, Black 199 " Galvanized 199 " Sheet Iron 199 " Weight of 290, 294	Rail, Foot. 73 " Shifting. 69 Rasps 52 Ratchets, Break. 58 Reamers, Taper. 42 Reducers, Hoso. 210 Reel, Chalk Line 163 Retorts. 235 Riddles 240 Rimmers, Pump 109 Risers, Seat. 80 Rivets, Various 17, 18 " Top Prop. 71 " Weight of. 288, 287 Rods, Gauging 154 Rope. 253, 254 " Weight of. 292 Rules, Boxwood 151 to 153 " Ivory 154 " Steel 173 " Shrink 173 " Triangular 173
" Reflecting. 251 " Side. 250 Lanterns. 246 to 248 Lead, Bar. 195 " Pig. 195 Leather, Lace. 256 Levels, Pooket 157 Lovelers, Coopers' 179 Lifters, Moulders' 239 Lines, Chalk. 163 " Masons' 163 " Trot 163 Links, Repair. 19 " Shackle 83 Lock, Nut 137 Loops, Body 62, 82 " Check 81 " Neok Yoko 82 " Poroh 82 Lubricators. 224 Machines, Bolt Cutter. 44 " Boring. 99 " Hub Boxing. 95 Magnets. 236 Malleables. 75 to 90	" Top Prop. 71 " Weight of 291 Offsets. 61, 62 Oilers 192 Packing 255 " Weight of 295 Pads, Step 66, 67, 68, 86 Pans, Gold. 235 Paper, Emery 193 Pencils. 194 Picks 245 Pincers, Carpenters' 183 " Farriers' 51 " Shoemakers 183 Pipe, Black 199 " Galvanized 199 " Sheet Iron 199 " Weight of 200, 294 Pipes, Hose 209	Rail, Foot. 73 " Shifting. 69 Rasps 52 Ratchets, Break. 58 Reamers, Taper. 42 Reducers, Hoso. 210 Reel, Chalk Line 163 Retorts. 235 Riddles 240 Rimmers, Pump 109 Risers. Seat. 80 Rivets, Various 17, 18 " Top Prop. 71 " Weight of. 288, 287 Rods, Gauging 154 Rope. 253, 254 " Weight of. 292 Rules, Boxwood 151 to 153 " Ivory 154 " Steel. 173 " Strink 173 " Triangular 173 Shrink 173 " Triangular 173
" Reflecting. 251 " Side. 250 Lanterns. 246 to 248 Lead, Bar. 195 " Pig. 195 Leather, Lace. 256 Levels, Pooket. 157 Lovelers, Coopers'. 179 Lifters, Moulders'. 239 Lines, Chalk. 163 " Masons'. 163 " Trot. 163 Links, Repair. 19 " Shackle 83 Lock, Nut. 137 Loops, Body. 62, 82 " Check. 81 " Neok Yoko 82 " Foroh 82 Lubricators. 224 Machines, Bolt Cutter. 44 " Boring. 99 Magnets. 236 Malleables. 75 to 90 Mallets. 129	" Top Prop. 71 " Weight of 291 Offsets 61, 62 Offers 192 Packing 255 " Weight of 295 Pads, Step 66, 67, 68, 86 Pans, Gold 235 Paper, Emery 193 " Sand 193 Pencils 194 Picks 245 Pincers, Carpenters' 183 " Farriers' 51 " Shoemakers' 183 Pipe, Black 199 " Galvanized 199 " Galvanized 199 " Sheet Iron 199 " Weight of 200, 294 Pipes, Hose 200 Planes 119 to 125	Rail, Foot. 73 "Shifting. 69 Rasps 52 Ratchets, Break. 58 Reamers, Taper. 42 Reducers, Hoso. 210 Reel, Chalk Line. 163 Retorts. 235 Riddles. 240 Rimmers, Pump. 109 Risers, Seat. 80 Rivets, Various. 17, 18 "Top Prop. 71 "Weight of. 288, 287 Rods, Gauging. 154 Rope. 253, 254 "Weight of. 292 Rules, Boxwood. 151 to 153 "Steel. 173 "Steel. 173 "Triangular 173 Sand, Welding. 51 Saws, Varions. 110 to 118
" Reflecting. 251 " Side. 250 Lanterns. 246 to 248 Lead, Bar. 195 " Pig. 195 Leather, Lace. 256 Levels, Pooket 157 Lovelers, Coopers' 179 Lifters, Moulders' 239 Lines, Chalk. 163 " Masons' 163 " Trot 163 Links, Repair. 19 " Shackle 83 Lock, Nut 137 Loops, Body 62, 82 " Check 81 " Neok Yoko 82 " Poroh 82 Lubricators. 224 Machines, Bolt Cutter. 44 " Boring. 99 " Hub Boxing. 95 Magnets. 236 Malleables. 75 to 90	" Top Prop. 71 " Weight of 291 Offsets. 61, 62 Oilers 192 Packing 255 " Weight of 295 Pads, Step 66, 67, 68, 86 Pans, Gold. 235 Paper, Emery 193 Pencils. 194 Picks 245 Pincers, Carpenters' 183 " Farriers' 51 " Shoemakers 183 Pipe, Black 199 " Galvanized 199 " Sheet Iron 199 " Weight of 200, 294 Pipes, Hose 209	Rail, Foot. 73 " Shifting. 69 Rasps 52 Ratchets, Break. 58 Reamers, Taper. 42 Reducers, Hoso. 210 Reel, Chalk Line 163 Retorts. 235 Riddles 240 Rimmers, Pump 109 Risers. Seat. 80 Rivets, Various 17, 18 " Top Prop. 71 " Weight of. 288, 287 Rods, Gauging 154 Rope. 253, 254 " Weight of. 292 Rules, Boxwood 151 to 153 " Ivory 154 " Steel. 173 " Strink 173 " Triangular 173 Shrink 173 " Triangular 173

V	7.	7.	7.

Index.

PAGE.	PAGE.	PAGE.
Scrapers, Coopers'	Squares, Steel	Tubes, Weight of
" Road 234	" Try 144	Turnbuckles
" Tube 226	" Try and Mitre 145	Tnyeres
Screw Drivers 162	" T 175	
Screw Plates 40	Staples, Bed Spring 269	T
Screws, Bench	" Blind 269	Ü
" Brass 260	" Fence	TI
" Hand 96	Steel, Varions	Upsetters28, 29
" Iron259, 260	Steps, Body	Useful Information282 to 296
9 ack 200	Oamage	
KH00 201	" Side Bar 67	
Lag	Sticks, Yard 154	77.7
Machine	Stocks and Dies38, 39	Valves, Air
" Plated 261	" for Gas Pipe. 188, 189	" Angle 211
" Saw 118	Stones, Oil and Sand 191	" Check
" Set 262	Stops	" Foot 199
" Thoronghbrace 9	Strainers	" Garden 210
" Trap 208	Stretchers, Telegraph 254	" Globe 211
Sets, Nail	" Wire	" Lower Check 199
" Rivet 182	Stnds, Belt	" Safety 211
" Saw	Swages, Blacksmith	" Straight Way 212
Setters, Band	" Saw 170	Vises
Shackles, Spring		" Saw Filers'
	Swivels 85	
Shaves, Coopers'		" Coopers' 179
орожения, ти	T	
Shears, Bench and Hand 180	m 1	
" Sheep	Tacks	
Sheaves, Common and Patent 230	Tapes, Measuring149, 150	Washers, Iron 16
Shoes, Horse Mule and Ox. 46 to 49	Taps, Gas 189	" Tail Board 84
Shot, Size and Weight of 294	" Blacksmiths' & Machinists'	" Weight of 291
Shovels242, 243	41, 42	Waste Cotton
Skeins, Thimble 7	" Reamer and Drill 189	" and Washers 208
Sledges 136	Teeth, Harrow 90	Wedges
Slickers, Moulders'	Telegraph Ciphers273 to 281	Wheelbarrows. 232, 233
Slicks, Carpenters' 127	Thimbles, Rope	Wheels, Car
Slips, Oilstone	Thimble Skeins 7	" Fifth 59, 78
Snips, Tinners'	Ties, Kingbolt	
Sockets, Drill	" Stay End	" Emery
" Reach	Tillers and Boxes	" Steam
" Whip	Tips, Neck Yoke	Wicking, Candle
	" Pole	
Solder 195		Wire
Spades 243	Suart	" Barhed 272
Spikes, Boat	William tree	" Weight of 287
" Railroad 6	Tongs, Blacksmitbs'33, 34	Wrenches, Brace
" Hand 142	" Gas Pipe 186	" Combination 187
" Weight of292, 293	Tongues, Whiffletree 75	" Diagonal 45
Spoons, Drill	Tools, Blacksmiths' 33	" Malleable 83
Springs, Carriage 9	" Coopers'177 to 179	" Pipe186, 187
" Weight of 290	" Moulders'239, 240	" S 45
Sprinklers, Hose	Trowels, Brick 241	" Screw 45
" Lawn 209	" Moulders' 239	" Tap 41
Squares, Caliper	" Plasterers' 241	тар 41
'. Center	" Painting 241	
	rameng #11	Y
1100 120	Trncks, Store	77 1 (N)
" Mitre 146	Tubes, Boiler	Yokes, Clip 57

STEEL.

Crescent-American.

BEST REFINED TOOL QUALITY.

Round, Square and Octagon, 14 to 2 inches; Flat, 38 t	o 1 by ½ to 4 inches
Size, inches. FLAT. Cts. per lb.	Size, inches. OCTAGON. Cts. per Ib.
s inch by 1/4 inch wide	¼ inch
18 " 38 " 10 18 " ½ " 05	, 5-16 " o3.
18 " 58 "	3/8 " or
18 " 3/4 to 1 "	
18 " 118 to 4 " 05	ROUND AND SQUARE.
3-16 " ¼ and 5-16 " 10 3-16 " §8 to §8 " 05	58 inch25
3-16 " 34 to 5 "	,,
14 " 5-16 to ½ "	1,7 "
14 " 58 to 6 "	¼ " o5 5-16 " o3
34 " \$8 to 6 "	1 "
1 " 4¼ to 6 "	173
11/8 " 4 to 6 "	2½ to 3 inches
1½ " 3½ to 6 " ot	3 ½ to 6 "
HAMMER AND	PICK QUALITY,
Square, $\frac{1}{2}$ to 2; Flat, $\frac{3}{2}$ 8 to 1 by $\frac{1}{2}$ to 4 inches	Cts, per lb.
Size, inches. SQUARE, Cts. per lb, Evtra.	Size, inches. SQUARE. Cts. per lb. Extra.
14 inch 06 5-16 " 04	4 18 to 5 inches
5-16 " o4	5 8 10 0
2 1/8 to 3 inches or	FLAT.
3½ to 4 " 02	$\frac{1}{38}$ to 1 inch by $4\frac{14}{4}$ to 6 inches
refined.	lotter Tools, Taps, Punches, etc. Add 1 cent per lb. to its, should be worked at as low a heat as possible, with a ed at a very low cherry red.
MACHINERY QUALITY.	MISCELLANEOUS.
Round, ½ to 2 inchesCts. per lb.	Toe Calk
Size, inches. ROUND. Cts. per lb. Extra.	Tire
38 inch	11ow
2 1/8 to 3 "	Spring
3 1/8 to 4 " 03 4 1/8 to 5 " 06	Spring, 48 inch thick
	Saw Plate. No. 26 gauge to 3 16 in. thick
·	-English.
	of Flat, Octagon, Round and Square.
Round, Square and Octagon, ½ to 2; Flat, 88 to 1 by Extra sizes advance	to 4 inch
Firth's	English.
	leading sizes of Octagon.
Best Cast Tool, Octagon, 12 to 2	Cts. per lb
Mushet's	-English.
Special, for Lathe and Planer Tools	
	STEEL," and can also furnish, on specification, Bottler

IRON.

Refined.

Round and Square, 34 to 2 inch; Flat, 38 to 1 by	r 11 ₈ to 4 i	nches	Cts. p	oer lh.
size, inches. ROUND AND SQUARE, Cts. p	er lb. Extra.	Size, inches.	FLAT.	Cts. per lb. Extra.
3-16	4	¹ ₄ and 5-16 by ⁵ ₈		
<u> </u>		¹ / ₄ and 5-16 by ³ / ₄ to	1	1,2
5-16	11,2	14 and 5-16 by 118 t	o 3	
³ 8 and 7-16		\parallel ¼ and 5-16 by 3^{1}_{2} t	ю 5	
12. 9-16, 5%, and 11-16		4 and 5-16 by 514 to	o 6	1
34 to 2		No. 12 to 2 inch by		
2^{1}_{8} to 2^{3}_{4}		38 and 7-16 by 12	• • • • • • • • • • • • • • • • • • • •	11_2
3 to 3 ¹ 4		38 to 9-16 by 58	• • • • • • • • • • • • • • • • • • • •	
3¾ and 4		38 to 38 by 34 38 to 34 by 78 and 1		
41 ₄ and 41 ₂		3% to 1 hy 11% to 4		
434		38 to 1 hy 414 to 6	• • • • • • • • • • • • • • • • • • •	
5 and 54	2	11 ₈ to 11 ₂ by 1½ to	4	1;
5½ and 5¾		11% to 11% hy 414 to	6	
6	3	$1\frac{5}{8}$ to 2 by $2\frac{1}{2}$ to 4.		
BAND.		1_{8}^{5} to 2 by 4_{4}^{1} to 6.		1
No. 12 to 3-16 by 5% inch wide	2		ANGLE.	
No. 12 to 3-16 by 4 inch wide		18 by 34 to 1		3
No. 12 to 3-16 by 7/8 inch wide		18 hy 114 and wider		212
No. 12 to 3-16 by 1 and 1^{1} 8 inch wide		3-16 by 78 and 1		
No. 12 to 3-16 hy 1¼ to 6 inch wide	34	3-16 by 114 and wide		
ноор.		14 hy 1 and wider .		
Prices subject to special quotations.		38 and thicker, all w	adths	1
GALVANIZED.			LF OVAL AND HAI	
31 ₂ cents advance on Hoop and Band.		3g and 12		2
3 cents advance on Bar.		58 and wider		
Round and Square, $\frac{3}{4}$ to 2 inch; Flat, $\frac{3}{8}$ to $1\frac{1}{4}$ i		way.	Cts.	per lb.
Size, inches. ROUND AND SQUARE. Cts. pe	er lb. Extra.	Size, inches.	FLAT.	Cts. per lb. Extra.
1 ₄ and 5-16		18 and 3-16 thick		
3g to 5g		4 and 5-16 thick		
34 to 2		38 to 14 thick		0
21 ₈ to 4		138 to 2 thick		
Nail Rods		Oval and Half Oval Half Round		
Shoe Shapes		Han nound	• • • • • • • • • • • • • • • • • • • •	
	Pla	ite.		
C. No. 1, No. 12, and thicker			Ctv	per lh
				per io.
C. H. No. 1, No. 12 and thicker			***************************************	
	oilei	Head.		
C. H. No. 1	• • • • • • • • • •		Cts.	per lb.
Fla	anged	to Order.		

SHEET AND PLATE IRON.

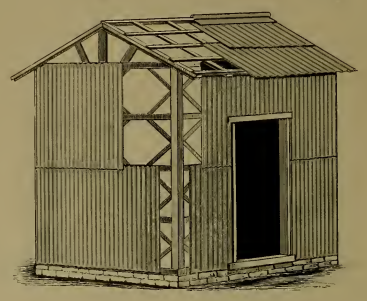
Black.	Refined.—Continued.
Refined.	No. 26—24× 72
Cts, per lb,	No. 27—24 " 72
No. 12—24× 72 24 " 84	No. 27—24 " 72 24 " 84
24 " 96	No. 28—24 " 84
24 " 120	
30 " 72	Russia.
30 " 120	28 x 56.
32 " 96 32 " 120	No. Weight, Wire Gauge. Cts. per lb.
34 " 96	9 8 lbs. No. 27
34 " 120	$12 10^{3/4}$ " $24^{1/2}$
36 " 96	13 113/4 " " 24
36 " 120	Galvanized.
40 " 96	Garvanized.
40 " 120	Refined.
42 " 96	No. 14—24×96
42 " 120	No. 16—24 " 96
44 " 120	No. 18-24 " 72
48 " 96	24 " 84
48 " 120	24 " 96 30 " 96
No. 14 24 " 72	No. 20 24 " 72
24 " 84 24 " 96	24 " 84
24 " 96 30 " 72	24 " 96
30 " 84	No. $22 = 24 \frac{a}{a} \frac{7}{2} \dots \dots \dots \dots \dots \dots$
30 " 96	24 " 84 24 " 96
30 " 144	No. 24-24 " 72
36 " 96 No. 16—24 " 72	24 " 84
24 " 84	No. 26 = 24 " 72
24" 96	24 " 84 30 " 84
30 " 72	No. 27 – 24 " 72
30 " 96 30 " 144	24 " 84
30 " 144 36 " 96	No. 28 24 " 72
No. 18—24" 72	Charcoal,
24 " 84	No. $18 = 2.4 \times 7^2 \dots \dots \dots \dots$
24 " 96	24 " 84
30 " 72	24 " 96 No. 20 = 24 " 72
No. 20—24 " 72	24 " 84
24 " 84	_ 24 " 96
24 " 96	No. $22 = 24 \frac{47}{60} 72$
No. 22—24 " 72 24 " 84	No. 24 24 " 72
24 " 84 30 " 72	24 " 84
30 " 84	24 " 96
36 " 84	No. 26 -24 " 72
No. 24—24 " 72	24 " 84
24 " 84 30 " 72	30 ° 84 No. 27 = 24 ° 72
30 " 84	24 " 84
36 " 84	No 28 24 " 84
In addition to the above, we carry in stock Plate Ir	on, C. No. ; and CH No. 1, Nos. 11 and 10, 3-16, 14

In addition to the above, we carry in stock Plate Iron, C. No. ; and CH No. 1, Nos. 11 and 10, 3-16, 3, 5-16 and 38 inch thick, all ordinary widths and lengths

Any other sizes furnished to order, shipments being made from the East by Rail or Steamer.

CORRUGATED SHEET IRON.

For Covering the Roofs and Sides of Buildings.



CORRUGATED SHEET IRON has the following qualities, essential to all covering material:

It is Fire, Lightning, Water and Wind Proof.

It is the strongest known form of Sheet Iron, and imparts material strength to the structure to which it is attached by its lineal rigidity.

It allows for the use of a light frame, being a support in itself.

A building covered with it makes a handsome appearance.

Every corrugation is a channel in itself, carrying off the water quickly--not allowing it to remain and rust the roof.

It provides for contraction and expansion without warping or displacing the sheet

There is no solder to crack off with the heat, as on tin.

It is the cheapest covering, considering its lasting qualities.

It never wears out, if kept properly painted.

It is easier to put on than any other metal covering; any one who can drive a nail can attach it.

It can be readily taken off and moved from one building to another.

Corrugated Iron is used for Roofs and Sides of Buildings. It is usually laid directly upon the purlins of Roofs, and held in place by Nails.

The corrugations are made of various sizes, ranging from 1½ inch to 5 inches wide, from center to center, and 38 to 1 inch deep. The size of corrugations manufactured by us is a medium one (3½ wide, 58 deep), which is more pleasing to the eye, and more economical than larger corrugations. The size of sheets we generally use are 22 and 24 gauge thick, 24, 30 and 36 inches wide, and 6, 7 and 8 feet long, although other gauges and lengths can be corrugated when desired.

Perhaps the most convenient sized sheets to use are 30 inches in width, which, allowing for corrugations and laps, will cover about 24 inches of the surface of the roof.

One corrugation is allowed for lap in the width of the sheet, and from 4 to 6 inches in the length, according to pitch of roof.

By one corrugation is meant the double curve between corresponding points; and by depth of corrugation, the greatest deviation from the straight line measured between the concave surfaces of the corrugated sheets.

Corrugated and Curved Sheet Iron.

For Ceilings in Fire-Proof Buildings.





Showing Curved Sheet in place in ceiling of a fireproof Building,

The curved corrugated iron rests on the lower flanges of the beams, the space being filled with concrete, to or above the top of the beams, as desired. The principal merits of this style of Ceiling are: STRENGTH, LIGHTNESS, CHEAPNESS, and its FIRE-PROOF QUALITIES.

These arches have often been tested, and have never shown any deflection at a load of 1,000 lbs. per square foot, and very little deflection at 2,000 or 3,000 lbs. per square foot.

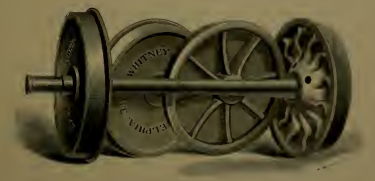
Table giving Sizes and Weights of Corrugated Iron for Roofs and Sides of Buildings, calculated for sheets 30 inches wide before corrugation:

	•	Weight per Square Foot.		Weight per square (100 Square Feet), when laid, allowing 6 inche- lap in length, and 34 inches, or one corrugation in width of sheet.			
Number by Birmingham	Thickness in parts of an inch.	Flat.	Corrugated.	For sheets the following lengths.			
Cagne.	1	Lhs.	Lbs.	6 Feet.	7 Feet.	8 Feet.	
20	.035	1.40	1.76	192	190	188	
22	.028	I 12	1.41	154	152	150	
24	.022	.88	1.11	121	120	118	
26	.018	.72	.91	99	97	97	

The Galvanizing of Sheet Iron adds about one third of a pound per square foot to its weight.

Prices furnished upon application.

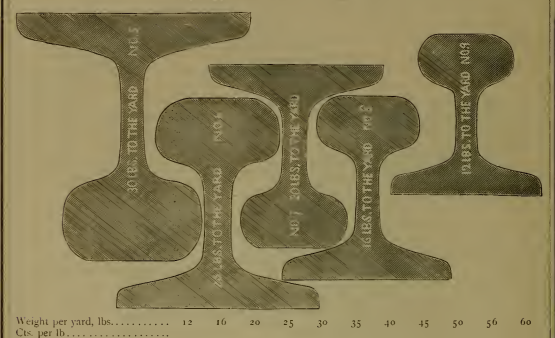
CAR WHEELS.



For Mining and Street Cars; Narrow and Broad Guage Roads

Prices furnished upon application.

RAILROAD TRON.



Rails 30, 35, 40, 45, 50 and 56 lbs. to the yard are rolled in 30 feet lengths: 16, 20, 25 and 30 lbs. to the yard, 24 feet lengths: 12 lbs. to the yard, 20 feet lengths.

It requires for a Mile of Track:

352 Rails in 30 feet lengths. 377 Rails in 28 feet lengths. 440 Rails in 24 feet lengths. 528 Rails in 20 feet lengths.

Fish Plates and Chairs. Fish Plate Bolts.

			Cts. per	r Jb.				
6375 lb	s. Fish Plate	s per mi	le, for 50 and 56 lbs, rail,	1450 Bolts,	31X31,	in., per mile	for 56 to 45 lbs	. rail.
5300	44	**	for 45	1450 "	5. x23,		for 35 to 40	14
2908 2262	••	44	for 30, 35 and 40 " for 25	1450 "	1,x21,	44	for 30	44
1615	"	44	for 16 and 20 "	1780 "	7-16x2	66	for 25	66
275 H	s. Chairs for	12 and	8 lbs. rails	2150 "	$^{3}8x1^{3}\mathbf{_{1}}$	86	for 16 and 20	**

Railroad Spikes.

6000 lbs	R. R.	Spikes,	9-16x5 in.,	per mile	for 45 to 60 lb	. rail.	Number in	100 lbs.,	180	Cts. per lb
4500	**	**	16x412	44	for 35 to 40	4.6	1.6	46	250.	. "11
4200	4.6	+ 4	7-16x41	66	for 25 to 30	41	**	44	334	44
3300	44	44	38X4	4.6	for 16 to 20	44	14	44	487	- 14
2700	4.6	44	3 x 31/2	6+	for 12	66	46	41	590	66
2100	44	66	5-16x3½	14	for 8 to 12	46	44	44	857	. "

Track Iron.

For Tramways, Etc.

Other sizes punched and counter-sunk to suit any style of spike, for which special rates will be charged.

CUMBERLAND COAL.

This article we import by the cargo from the Jackson Vein, Georges Creek Mine, which is acknowledged to be the best that comes to this market. We deal in no other kind of coal, so purchasers can depend on getting a pure article. We guarantee all our coal to be First Class. It is stored under cover in our brick warehouse, and consequently the quality is not impaired by exposure.

THIMBLE SKEINS.





Seamless.

Size, inches. Per set. § Size, inches.	Per set.
2 ½ by 8 \$5 50 3 ¾ by 12.	\$ 9 50
2 3/4 by 8 5 75 4 by 12	10 50
2 3/4 by 8 1/2	11 75
3 by 9 7 00 4 ¹ 2 by 12	11 75
3¼ by 10 7 50 4 ¹ 2 by 13	13 50
3½ by 11 8 00 5 by 13	15 00
3½ by 12 8 50 5 by 14	10 00
3¾ by 11 9 00	

Pipe Boxes to fit above Skeins carried in stock.



Wrought Steel.

-	Now to be	Perent	See, inches.	Per	set
1	Size, liches, 2 1/2 by 8	\$ 0 00	31, by 11	\$12	00
	23, by 81,	9 00	312 by 12	1.2	00
	3 by 9	9 75	334 by 11	73	2.5
	31, by10	10 75	334 by 12	. 13	25

AXLES.



Kinsley.

Concord.



Crank.

Kinsley or Concord, 13/4 to 3 inches, made to order.

Half Patent.



Best Selected Iron.

1/2

1 1/4

 Steet.

 Size, inches
 3/4
 7/8
 1
 1 1 8
 1 8

 Short Bed, per set
 \$
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Pipe Boxes and Axle Nuts.

All sizes, to fit above Axles, carried in stock.

When ordering Half Patent Axle Boxes, give the inside diameter of both ends, and the ENTIRE length of the Box.

SPRINGS.



Elliptie.

Bright, Oil Tempered.

11/4 and 13/8 inches, 3, 4 and 5 leaf,	34 inches and longer	Cts. per lb.
1 ½ inches and wider, " "	34 " "	. "
1 1/4 to 1 1/2 inches wide, " "	28 to 30 inches long	•6
	32 inches long	



Bright, Oil Tempered.



Seat.

Painted.

Width, inches	1.1 ₄	1-14	138	1^{4}_{2}	113
No. of leaves				2	3
Length, inches		28	29	28	29
Per pair					
Bright	Oil Tem	nered			

Bright, Oil Tempered.

Width, inches	11/4	11/4	1 1/4	14	112	112	$1\frac{1}{2}$	1 1/2	$1\frac{12}{2}$
No. of leaves	2	2	3	3	2	2	3	3	3
Length, inches									32
Per pair\$									

Sulky.

Side Bent, Bright, Oil Tempered.

Width, inches	1.14	1.14	1^{4}_{2}	1.12
No. of leaves	2	3	2	3
Length, inches	32	32	32	32
Per pair	\$			

PLATFORM AND SIDE-BAR SPRINGS MADE TO ORDER.

Thoroughbrace Screws.



Diameter of screw, inches	12	9 16	5 8	11-16	34
Per pair					

CARRIAGE BOLTS.



American Refined Iron.

With Turned Oval Heads and Forged Nuts

Per 100.

1-4 in.	5-16 in.	3-8 in.	7- 1 6 in.	1-2 in.	5-8 in.	3-4 in. diam.
ı in.\$2 40	1 ¼ in. \$2 70	1 1/4 in \$3 60	13/4 in\$5 25	13/4in\$7 00	3 in.\$.15 oo	3 in\$17 20
11/4 2 40	$1\frac{1}{2}$ 2 70	11/23 60	25 40	2 7 20	31/4 15 40	3½ 17 90
11/22 40	13/42 80	13/43 70	21/4 5 55	2 ½ 7 40	3½15 80	3½18 60
13/42 45	22 90	23 70	21/25 70	2 1/2 7 60	33416 20	33/419 60
22 50	21/4 3 00	21/4 3 82	2 3/4 5 85	23/47 80	416 60	420 00
2 1/4 2 55	21/23 10	$\frac{2}{1}\frac{1}{2}$ 3 95	36 00	38 00	4417 00	4 1/4 21 50
21/22 60	23/4 3 20	2344 08	31/4 6 15	3/4 8 20	4½17 40	4 ½ 22 25
23/42 65	33 30	34 20	$3\frac{1}{2}\dots 6$ 30	3½8 40	43/4 17 80	434 22 75
32 70	31/4 3 40	$3\frac{1}{4}\cdots 4 3^2$	$3\frac{3}{4}$ 6 45.	33/4 8 60	518 20	523 00
3 1/4 2 75	3½3 50	$3\frac{1}{2}\cdots 4$ 45	46 60	48 80	$5\frac{1}{2}$ 19 00	5 ½ 24 50
3½2 80	3¾3 60	$3\frac{3}{4}$ 4 58	41/4 6 75		619 80	6
33/4 2 85	43 70	44 70	4½6 90	41/2 9 20	6½20 60	$6\frac{1}{2}$ 27 50
42 90	41/4 3 80	41/4 4 83	43/4 7 05	434 - 9 40	721 40	729 00
41/4 2 95	4/2 3 90	$4\frac{1}{2}\cdots 495$		59 60	7 1/2 22 20	7½ 30 50
4 1/2 3 00	43/4 4 00		5½ 7 50	2		832 00
43/4 3 05	54 10		6 7 80		81/223 80	$8\frac{1}{2}$ 33 50
53 10.	5 ½ 4 30				924 60	935 00
5 1/2 3 20		65 70		7 I I 20	912 25 40	9½36 50
63 30			7½8 70	7,211 60	10 26 20	1038 00
6½ 3 40	74 90	76 20	89 00	812 00	1127 80	1141 00
73 50	$7\frac{1}{2}$ 5 10	7,26 45	, , ,	• -	1229 40	
7½3 60	85 30			912 80	1331 00	
83 70	8½5 50	8½6 95	9½9 90	9½13 20		1450 00
81/2 3 80	9 · · · · 5 70	97 20	1010 20	1013 60	15 34 20	
93 90	9½ 5 90	$9\frac{1}{2}\cdots 7$ 45	1110 80	1114 40	1635 80	
9,24 00	106 10	10 7 70	1211 40	1215 20	1737 40	1759 00
104 10	116 30	118 20	1312 00	1316 00	1839 00	
1	126 50	128 70	14 12 60	1416 80		
		139 20	1513 20	1517 60		
		149 70		1618 40		
		1510 20		1719 20		

San Francisco and Sacramento.

New 10

CARRIAGE BOLTS.



American Refined Iron.

With Oval Heads and Forged Nuts.

Per 100.

1-4 in.	5-16 in.	3-8 in.	7-16 in.	1-2 in.	5-8 in.	3-4 in. diam.
1\$2 40						
11/4 2 40						
1 1/2 2 40	\$3 00					
	3 10					1
2 2 50	3 20	\$4 00	\$6 00	\$7 25		
2 1/4 2 55	3 30	4 15	6 20	7 50		
21/2 2 60	3 40	4 30	6 40	7 75		
23/4 2 65	3 50	4 45	6 60	8 00		
3 2 70	3 60	4 60	6 80	8 25	\$15 00	\$17 20
31/4 2 75	3 70	. 4 75	7 00	8 50	15 40	17 90
3½ 2 80	3 80	4 90	7 20	8 75	15 80	18 60
	3 90					
	4 00					
	4 10					
	4 20					
	4 30					
	4 40					
5½ 3 20						
6 3 30						
6½ 3 40						
	5 20	•		-		
7½	• •	, ,				
8	~	•				-
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9½						
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New 11.

Huntington, Hopkins & Co.

CARRIAGE BOLTS.

Eagle.

Norway Iron, with Turned Oval Heads and Forged Nuts.

Revised Price List, adopted October 7th, 1884.

		Per 100.		
1-8, 3-16 and 1-4 in.	5-16 in.	3-8 in.	7-16 in.	1-2 in. diam.
1\$3 00	1½\$4 00	2\$5 00	2\$7 40	2\$ 9 00
1 1/4 3 10	13/4 4 00	2 1/4 5 20	2 1/4 7 00	$2\frac{1}{2}$ 9 50
1 1/2 3 20	2 4 10	2 1/2 5 40	2 ½ 7 80	3 10 00
134 3 30	2 1/4 4 20	23/4 5 60	23/4 8 00	3½ 10 50
2 3 40	2 1/2 4 40	3 5 80	3 8 20	4 11 00
2 1/4 3 50	23/4 4 50	31/4 6 00	$3\frac{1}{2}$ 8 60	4½ 11 50
2½ 3 60	3 , · · · · · 4 7 °	$3\frac{1}{2}$ 6 20	4 9 00	5 12 00
23/4 3 70	31/4 4 90	334 6 40	$4\frac{1}{2} \cdots 9 40$	$5\frac{1}{2}$ 12 50
3 3 80	3½ 5 00	4 6 60	5, 9 80	6 13 00
3 1/4 3 90	33/4 5 20	$4\frac{1}{2}$ 7 00	5½10 20	$6\frac{1}{2}$ 13 50
3½ 4 00	4 5 30	5 7 40	610 60	7 14 00
33/4 4 10	$4\frac{1}{2}$	5½ 7 80	6½11 00	7½ 14 50
4 4 20	5 6 00	6 8 20	711 40	8 15 00
4 1/4 4 35	5½ 6 30	$6\frac{1}{2}$ 8 60	7½11 80	8½ 15 50
4½ 4 50	6 6 60	7 9 00	812 20	9 16 00
5 4 80	$6\frac{1}{2}$ 7 00	7½ 9 40	8½12 60	9½ 16 50
5½ 5 10	7 , 7 30	8 9 80	913 00	10 17 00
6 5 40	7½ 7 60	8½ 10 20	9½13 40	101/2 17 50
$6\frac{1}{2}$ 5 70	8 7 90	910 60	1013 80	11 18 00
7 6 00	$8\frac{1}{2}$ 8 20	9½ 11 00	1114 60	12 19 00
7½ 6 30	9 8 50	1011 40	1215 40	14 21 00

TIRE BOLTS.



Eagle.

Norway Iron, with Forged Nuts.

Revised Price List, adopted October 7th, 1884.

ľ	e	r	1	0	0.

1-8 and 3-16 in.	1-4 in.	5-16 in.	3-8 in.	7-16 in. diam.
1\$1 50	11/4 \$1 90	1 ½ \$2 70	2\$5 00	2\$ 7 40
11/4 1 50	1 ½ 2 00	13/4 2 85	2 1/4 5 20	21/4 7 60
11/2 1 50	13/4 2 15	2 3 05	21/2 5 40	21/2 7 80
134 1 50	2 2 25	$2\frac{1}{4}$ 3 20	$2\frac{3}{4}$ 5 60	23/4 8 00
2 1 60	2 1/4 2 40	$\frac{21}{2}$ 3 35	3 5 80	3 8 20
2 1/4 1 65	2 1/2 2 50	23/4 3 50	3½ 6 20	3½ 8 60
² / ₂ 1 75	23/4 2 65	3 3 65	4 6 60	4 9 00
23/4 1 80	3 2 75	$3\frac{1}{2}\cdots 395$	$4\frac{1}{2}$	4½ 9 40
3 1 90	3 1/4 2 90	4 4 25	5 7 40	5 9 80
3 1/4 2 00	$3\frac{1}{2}$ 3 00	$4\frac{1}{2} \cdots 4 55$	5½ 7 80	5½ 10 20
3½ 2 05	4 3 25	5 4 90	6 8 20	6 10 60

CARRIAGE BOLTS.

Eagle.

Norway Iron, with Turned Oval Heads and Forged Nuts.

Ю	er		. ~	
г	CI.	10	ν.	

1				
1-8, 3-16 and 1-4 in.	5-16 in.	3-8 in.	7-16 in.	1-2 in. diam.
1\$2 50	1 1/2 \$3 68	2\$5 00	2\$6 16	2\$ 7 64
11/4 2 65	3/4 3 85	$2\frac{1}{4}$ 5 20	2 1/4 6 35	2½ 8 06
1½ 2 80	2 4 03	21/2 5 40	$2\frac{1}{2}$ 6 54	3 8 48
1 3/4 2 95	2 4 4 20	$2\frac{3}{4}$ 5 58	23/4 6 74	3½ 8 90
2 3 10	2 1/2 4 35	3 5 78	3 6 94	4 9 34
2 1/4 3 24	23/4 4 50	$3\frac{1}{4}$ 5 96	$3\frac{1}{2}$ · · · · · · 7 3°	$4\frac{1}{2} \cdots 9 76$
$2\frac{1}{2}$ 3 36	3 4 68	$3\frac{1}{2}$ 6 16	4_,	5 10 18
23/4 3 50	3 1/4 4 84	$3\frac{3}{4}$ 6 36	4½ 8 08	5½ 10 60
3 3 65	$3\frac{1}{2}$	4 6 56	5 8 46	6 11 02
$3\frac{1}{4}$ 378	33/4 3 16	$4\frac{1}{2}$ 6 92	5½ 8 86	$6\frac{1}{2}$ 11 44
$3\frac{1}{2}$ $3 9^2$	4 5 30	5 7 34	6 9 24	7 11 88
33/4 4 06	$4\frac{1}{2} \cdots 5 63$	$5\frac{1}{2}$ 7 70	$6\frac{1}{2}, \ldots, 962$	$\frac{7}{2}$ 12 30
4 4 20	5 5 98	6 8 08	710 10	8 12 72
$4\frac{1}{4} \cdots 4 34$	$5\frac{1}{2}$ 6 30	$6\frac{1}{2}$ 8 44	7½10 48	8^{1_2} , 13 14
4 1/2 4 48	6 6 62	7 8 80	8,10 86	9 13 56
5 4 75	$6\frac{1}{2}$ 6 92	1/2 9 16	8½11 24	9½ 14 00
5½ 5 02	7 7 24	8 9 52	911 62	10 , 14 42
6 5 30	$7\frac{1}{2}\cdots 7\frac{5}{5}$	8 9 88	$9\frac{1}{2}$ 12 10	10½ 14 84
6½ 5 58	8 7 88	910 24	1012 48	11 15 26
7 5 85	8½ 8 21	9½ 10 60	1112 86	11½ 15 89
$7\frac{1}{2}$ 6 12	9 8 54	1010 96	1213 24	12 16 12
				$12\frac{1}{12}$ 16 55
				14 17 84
				15 18 62

TIRE BOLTS.



Eagle.

Norway Iron, with Forged Nuts.

Per 100.

1-8 in.	3-16 in.	1-4 in.	5- 1 6 in.	3-8 in. diam.
114\$1 50	1 14 \$1 50	114 \$1 85	2\$2 41	2 . \$3 20
112 1 50	1 1/2 · · · · · 1 50	11 ₂ 1 85	214 2 50	21/2. 3 40
13/4 1 50	134 1 50	134 1 85	212 2 58	3 . 3 60
2 I 55	2 I 55	2 1 85	234 2 66	$3^{1}_{2},\ldots,3^{8}_{9}$
	2 ¹ 4 1 60	2 ¹ 4 · · · · · I 85	3 2 74	4 4 00
	2,12, 1 65	2 ¹ 2 1 85	3 4 2 82	412 4 20
	234 1 70	234 1 92	$3^{1}2^{2}\cdots 2^{99}$	5 4 40
	3 1 75	3 2 00	334 . 2 98	
		314 2 08	4 3 06	
		3^{1}_{2} 2 16	4 12 3 22	
			5 3 38	

MACHINE BOLTS.



Per 100.

Length, in. 1-4 in. 5-16 in. 3-8 in.	7-16 ін.	1-2 in.	5-8 in.	3-4 in.	7-8 in.	1 in.
ı\$3 80\$4 oc\$4 75	\$5 50	. \$6 00	. \$9 50			
114 3 90 4 10 4 87	0 00		9 75			
$1\frac{1}{2}$ 3 90 4 10 4 87	5 55	6 50	9 75 · · · ·	\$15 10		
13/4 4 00 4 25 5 02	5 70		10 00	0 0		
2 4 00 4 25 5 02			10 00			
2 1/4 4 10 4 40 5 17			10 25			
2½ 4 10 4 40 5 17	5 85		10 25		_	
$2\frac{3}{4}$ 4 20 4 55 5 32			10 50			0 0
3 4 20 4 55 5 32			10 50			
3 1/4 4 35 4 70 5 47		, ,	10 75	-		
$3\frac{1}{2}$ 4 35 4 70 5 47	_		10 75			
334 4 50 4 85 5 62			11 25			
4 4 50 4 85 5 62			. 11 25			
4.1/2 4 65 5 00 5 74			11 50			
5 4 80 5 15 5 86			11 75			
5½ 4 95 5 30 5 98		•	12 00			_
6 5 10 5 45 6 10			12 50	_		
6½ 5 25 5 60 6 22			13 00			
7 5 40 5 75 6 34			13 25			_
$7\frac{1}{2}$ 5 55 5 90 6 46 8 6 70 6 05 6 58			13 75			
8½ 5 85 6 20 6 66		. 10 00 . 10 25			-	,,,
$9 \dots 6 00 \dots 6 35 \dots 6 75$. 10 25			~ 0	
$9^{1/2}$ 6 15 6 50 7 00	-		0 0			
10 6 30 6 65 7 25						
$10^{1/2}$ 7 75						
11 8 00						
11½ 8 50						
12 9 00						
13						_
14						
15						
16						
17						
18						
19		_				_
20						
21				-		-
22						
23		_		-	_	_
24						
				-		

LAG SCREWS



Per 100.

Length, in. 5-16 in.

ngth, in.	5-16	in. 3-	8 in. 7-	16 in.	1-2 in.	5-8 in.	3-4 in.
1 3/4	\$2	80\$	3 20\$	54 15	\$4 45		
2	2	90	3 30	4 25	4 90		
2 1/2	3	10	3 50	4 50	5 00	\$7 90	
3	3	30	3 70	4 75	5 30	8 30	\$12 .40
31/2	3	50	3 90	5 00	5 70	8 70	12 70
4	3	70	4 10	5 25	6 10	9 10	13 10
41/2	3	90	4 30	5 50	6 60	9 60	13 60
5	4	10	4 50	5 75	7 10	10 10	11 10
5 ½	4	30	4 70	6 00	7 60	10 60	14 60
6	4	50	4 90	6 25	8 10	11 10	15 10
6½				6 50	8 65	11 60	15 60

7½	7 00 9 85	12 85	17 00
8	7 25 10 60	13 55	18 00
8½	7 5011 30	14 20	18-86
9	7 75	14 90	19 60
9½		15 60	20 40
10	13.20	16 20	21 20

7 9 20 12 20 16 40

11	 	14	40	17	70	22 80
11 1/2	 		00	18	10	23 60
1.2	 	15	75	10	10	2.1 10

101/2....... 17 00 32 00

BOLT ENDS.



Diameter, inches.	1/2	5.8	-2_{4}	78	T	1.18	1.14	128	$-1^{4}z$	1.5	134	17	2
Length	8	9	10	1.1	1.2	13	14	1.5	16	17	18	18	18
Cts. per lb	10	14	1.2	1.2	1.2	1.2	14	14	14	16	16	16	16

PLOW BOLTS.

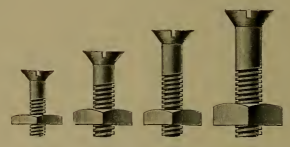


Key Head, and Short Square under Head.

Per 100.

Length, i	BS.	1	1	1-4	11	-2	13	3-4		2	2 1	-4	2	1-2	2	3-4	3	j
5-16	\$1	70	\$1	70	\$1	80	\$1	90	\$2	00	\$2	10	\$2	20	\$2	30	\$2	40
3.8	2	00	2	00	2	10	2	20	2	30	2	40	2	50	2	60	2	70
7-16	2	60	2	60	2	75	2	90	3	05	3	20	3	35	3	50	3	65
1/2	3	50	* 3	50	3	70	3	90	4	10	4	30	4	50	4	70	4	90
5/8	5	70	5	70	6	00	6	30	6	60	6	90	7	20	7	50	7	80

STOVE BOLTS.



Flat Head.

Per 100.

Length, ins.	3-4	7-8	1	1 1-4	1 1-2	1 3-4	2
3-16\$							
1/\$							

STEP BOLTS.



5-16 inch diameter, 1½, 1¾ and 2 inches long, Per 100.....\$

WHIFFLETREE BOLTS.





							Stack, Made of Horway Hon.	
5-16	inch	diameter,	3	inches			dozen\$	Bent.
5-16	1.6	44	3 1/2	66	6.6	6.4	***********	
5-16	4.6	44	4	**	"	"		
5-16	44	+6	4 1/2	4.6	66			
3/8	44	66	3 1/2	"	"	4.6		
3/8	61	66	4	4.6	44	44	*******	
3/8	66	"	41/2	66	44	"		



SHAFT BOLTS.

Black. 3-16 and 1-4 Inch Diameter.

Length, inches $1\frac{1}{4}$, $1\frac{1}{2}$, $1\frac{3}{4}$, Per 100 \$

COUPLING BOLTS.



Coupling Bolt.



7.16,

CONE HEAD BOLTS.

14 inch diameter, 2 inches long. 5 16 inch diameter, 214 long. 5 16 inch diameter, 215 inches long Per 100 \$

38,

SQUARE NUTS.



Width, i	nches	Thickness,	inches.	Diam. Hole, inches.	Diam.	Bolt, inches.	Cts, pe	r pound.
13-32	2	3-16	5	. 5.32		3-16		20
1/2		1/4		. 7-32		<u>¼</u>		20
5 8		5-16	5	. 9-32		5.16		17
3/4		38		. 11-32		38		15
7/8		7-10	5	. 13-32		7-16		131/2
78		1/2		. 7.16		1/2		131/2
1		1/2		, 7-16		1/2		12/2
11/8		1/2		$\frac{1}{2}$		9-16		121/2
1 1/8		58		. 9-16		5/8		12/2
1 1/4		58		. 9-16		5/8		I 2
138		3/4		. 11-16 or 21-3:	2	3/4		12
1 1/2		3/4		. 11-16 or 21-3:	2	3/4		111/2
15/8		7/8		. 13-16 or 25-33	2	7/8		111/2
13/1		7/8		. 13-16 or 25-3:	2	7/8		111/2
13/4		1		. 3/8 or 27-3:	2	T		1112
2		I		. 78 or 27-3:	2	I		1115
2		11/8		. 15 16 or 1		т½		111/2
2 1/1		1 ¹ 8		, 15-16 or 1		11/8		11/2
2 1/4		11/4		.1 1-16 or 13%		11/4		12/2
2 1/2		1 1/4		.1 1-16 or 1 1/8	4	1¼		1212
23/4		138		.1 3-16 or 11/4		138		1212
3		1½		.1 5-16 or 138		1 1/2		13 .
31/4		158		. 1 7-16		158		13
31/2		134		. I 9-16		13/4		14
33/4		17/8		. 111-16		17/8		14
4	·	2		. 1 13-16		2		14

HEXAGON NUTS.



Standard Sizes.					
Width, inches.	Thickness, inches,	Diam. Hole, inches.	Diam. Bolt, inches.	Cts. per pound.	
1/2	1/4	7-32	14	30	
5/8	5-16	9-32	5-16	25	
3/4	3/8	11-32	38	20	
7/8	7-16	38	7-16	18	
ī	1/2	7-16	1/2	16	
1 1/8	9-16	1/2	9-16	16	
1 1/4	38	9-16	5/8	15 .	
112	78	21-32	3/4	141/2	
158	1	25-32	78	141/2	
13/4	I 1/8	27-32	1	141/2	
2	1 1/4	15-16	I 1/8	141/2	
21/4	13/8	1 1-16	т ¼	1512	
2 1/2	1 1/2	1 3-16	13/8	151/2	
23/1	15/8	I 9-32	1 1/2	15 1/2	
31/4	1 7/8	τ 9-16	13/4	16	
3 1/2	2	1 13-16	2	17	

WASHERS.



Diameter, inches.	Diam. Hole, inches.	Thickness Wire Guage.	Diam. Bolt, inches,	Cts. per pound.
5.8	1/4	No. 18	3-16	25
5 8	5-16	" 16	1/4	22
5,8 3,4	5-16	" 16	1/4	19
7/8	3/8	" 16	5-16	17
I	7-16	" 14	3/8	15
118	1/2	" 14	7-16	15
11/4	1/2	" I4	7-16	13
138	9-16	" 12	1/2	13
1 1/2	58	" 12	9-16	121/2
13/4	11-16	" 10	5/8	121/2
2	13-16	" 10	3/4	121/2
2 1/4	15-16	" 9	7/8	121/2
2 1/2	1 1-16	" 9	I	121/2
23/4	1 1/4	" 9	1 1/8	121/2
3	138	" 9 " 8	1 1/4	121/2
31/2	I ½	" 8	13/8	131/2
33/4	158	" 8	I 1/2	131/2
4	178	" 8	13/4	131/2
41/2	2 1/8	" 8	2	131/2
100 lb	s. in a box.	5 lb. boxes	½ ct. per lb	. extra.

RIVETS.

865. 108 12 05 1 10 11410 1121b 121b 210. 21410. 310 ±11b



Flat Head.

Norway Iron.

In Papers	s of 1000.	III DUK.			
BLACK.	TINNED. Size, Per 1000.	BLACK,	TINNED.		
Size. Per 1000.	Size. Per 1000.	Size. Cts. per lb.	Size. Cts. per lb.		
8 oz \$0 20	8 oz \$0 2.4	8 oz 38	8 oz 45		
10 " 22	10 " 25	10 " 34	10 " 40		
12 " 24	12 " 28	12 " 31	12 " 37		
14 " 26	14 " 30	14 " 29	14 " 35		
ı lb 27	r lb 33	1 < lb 26	1 lb 32		
1 1/4 " 29	114 37	114 " 23	1 14 " 29		
1 1 2 " 32	116 41	1 1/2 11 21	1 12 1 27		
134 " 36	134 " 47	134 " 20	134 " 26		
2 " 40	2 : 1 52	2 " 19	2 ' 25		
2 12 11 47	21/2 " 63	212 6 18	212 " 24		
3 " 53	3 " 72	3 " 17	3 - " 23		
314 " 58	312 " 80	з ¹ 2 " т б	312 " 22		
4 " 64	4 " 88	4 "	4 " 21		
5 " 75	5 " т 05	5 " 14	5 " 20		
6 "	6 " 1 26	0 "	6 " 20		
7 "	7 " 1 50	7 " "	7 " 20		
8 " 1 20	8 " 1 70	8 " 14	S " 20		
9 " 1 27	9 " 180	g = 6 T3	9 - 1 19		
10 " 1 40	10 " 2 00	10 "	10 " 19		
12 " 1 70	12 " 2 .40	12 " I3	12 " 19		
14 " 1 90	14 " 2 75	14 " 12 ¹ 2	14 " 181 ₂		
16 " 2 20	16 " 3 10	16 " "	16 " 1812		
*					
		5-16 by 12 to 1 in 1212			
1		3_8 by 1_2 to 1 in . 11_2			



Section.

No. 6 Wire.

In Papers of One Pound.

CHAIN.



Straight Short Link.

Inch...... 3-16 $\frac{1}{4}$ 5-16 $\frac{3}{8}$ 7-16 $\frac{1}{2}$ 9-16 $\frac{5}{8}$ 11-16 $\frac{3}{4}$ 7 $\frac{6}{8}$ 1 Cts. per lb.....



Twisted Link.

Trace.

Straight Link, 61/2 feet long, 10 links to foot, No. 2 Wire, with Ring or Hook. Per pair, 3

REPAIR LINKS.



Wrought Iron.

FOR REPAIRING OR CONNECTING CHAIN

TURNBUCKLES.



CROW BARS.



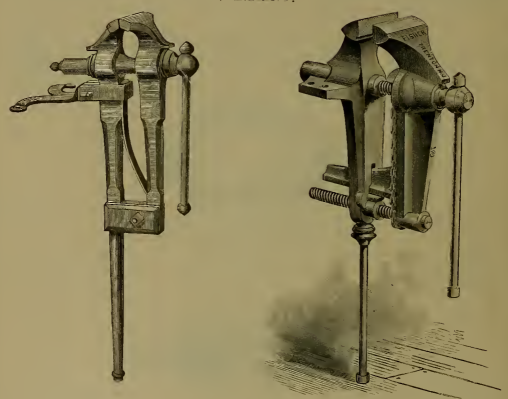
ANVILS.



Peter Wright's.

Weight, lbs...... 30 to 40 41 to 50 51 to 60 61 to 70 71 to 80 81 to 250 over 250 Cts. per lb......

VISES.



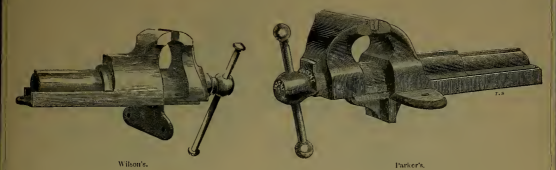
Peter Wright's.

35 to 150 lbs. each Cts. per lb.

Fisher and Norris.

Double Screw, Parallel.

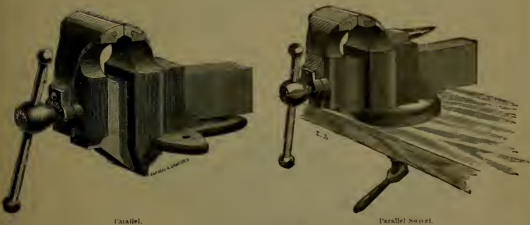
Nos	3 4	5	6
Weight, ibs	00 120	150	160
Each\$	16 00 20 50	27 00	30 00



Oval Slide.

WILSON'S.

l		16½ 3 3 60	2 24 3 1 2 4 65	3 35 ½ 4 6 70	4 52 [†] 2 4½ 9 65
	PARKER'S.				
1	Nos. 30 Weight, Ibs. 81, Length of Jaw. 25, Each. \$2,50	31 13 3 3 00	32 19 3.4 4.25	33 22 3 ¹ / ₂ 4.75	34 28 4 6 50



PARKER'S. Parallel

Nos Weight, lbs		1 3.4	2	3 61	4 8 2	5
Length of Jaw, inches	 3 4	33	4 14	434	54	6.0
Each	 \$7 00	S 00	10 00	13 00	19 00	27 0

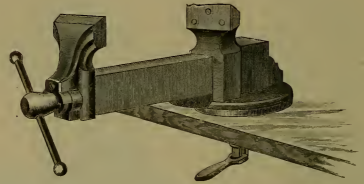
	• •						
Nos	19	20	21	2.2	2.3	2.4	25
Weight, lbs	. 8	812	2.4	38	49	67	90
Length of Jaw, inches	1 78	238	3.1	354	43,	414	5
Each			8 00	10 00	12 50	16 50	23 00





Coachmakers'.

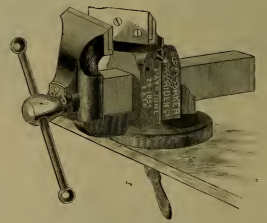
No. 40, 458 inch Jaws, opens 9 inches..... Each, \$11 50



Coachmakers'.

Swivel

No. 46, 41/8 inch Jaws, opens 8 inches.... Each, \$14 oc



Coachmakers'.

Swivel Jaw.

PARKER'S.

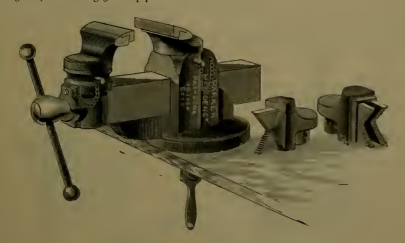


Filers'.

Nos	421/2	44 (Swivel.)
Weight, lbs	30	3812
Length of Jaw, inches41/4	31/4	414
Each\$8 50	8 00	10 00

Combination Pipe.

No. 87, weight 43 lbs.,	for holding 2 inch pipe and	under	Each, \$14 00
No. 88, weight 63 lbs,	for holding 3 inch pipe and	under	" 17 00

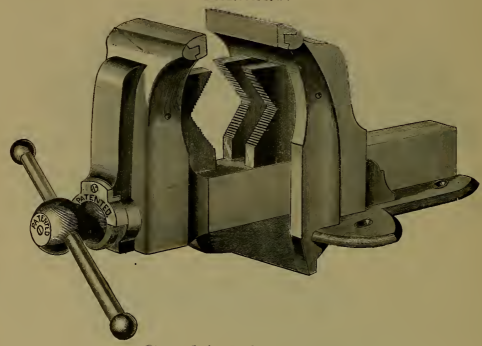


Combination Pipe.

Swivel, with Interchangeable Jaws.

No. 86, weight 79 lbs., for holding 3 inch pipe and under.......... Each, \$17 00

PARKER'S.



Combination Pipe.

No. 88½, weight 90 lbs., for holding 4 inch pipe and under... Each, \$31 50 No. 89, weight 140 lbs., for holding 6 inch pipe and under... 40 00

SAUNDER'S.





Malleable Iron Pipe.

No. 1, Plate, weight 15 lbs., for holding 2 inch pipe and under.

No. 1, Angle, for holding 2 inch pipe and under.

" 12 00
No. 2, Angle, for holding 3 inch pipe and under.

" 16 00







Hand.

Length, inches, best cast steel	4	4 1/2	5	5 1/2
Per dozen\$				

Bench.

BONNEY'S.

No.	Width of Jaws.		Price	
oIron Jaw	188 inch	. r = 1b	Each, \$	0 35
1 " "	.1/2 inch	. 1 ½ lb	14	0 50
1 1/2 " "	15g inch	. 13 ₄ lb	11	0 58 1
2 " "	.2 inch	.212 lb	e e	0 70
2½Steel Jaw	2 inch .	212 lb	44	0 95
3lron Jaw Swivel	.2 inch	234 Hb	44	1 00
4 " "	234 inch	5 lb	**	1 25
5 " " Swivel	234 inch .	5 lb	64	1 50
6Steel Jaw	. 234 inch .	.5 lb	**	1 50
7 " "Swivel	234 inch	5 lb	**	1 75
8 " "	234 inch	.5 lb	44	1 50
9 " "Swivel	234 inch	5 lb	**	1 75

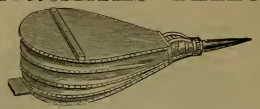
TIRE GUAGE.



Nickle Plated.

No. 1, Graduated, with Pencil No. 2, Graduated, without Pencil En h \$

BLACKSMITHS' BELLOWS.

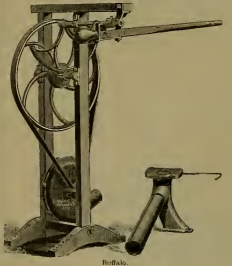


Standard.

Size, inches 20 Weight, lbs 42 Each \$10.00	46	50	60	63	70	85	95	100	125	40 135 22.50
			E.	ctra	•		. 7.00	.,,	21.00	22.30
Size, inches						38 135	150		42 180	190

BELLOWS NAILS.

BLACKSMITHS BLOWERS.





Buffalo.

Is Operated by a Lever which has the Swivel Motion, most natural to the Blacksmith.

Complete with Tuyere......Each, \$

Empire.

PORTABLE FORGES.



No. 7, with Half Hood.



Nos. 9 and 10, with Hood,

Pipe Legs, Swivel Handle.

No. 7, with Hal	f Hoc	d, F	`an	14 i	n., size 28	8x40 in.	, heigh	t 25 in.	, weigh	t 250 lbsEa	ich, \$
No. 9, without 1	Hood,	Fan	10	in,	Fire-pan	21X27,	height	29 m.,	weight	150 lbs	61
No. 10, "	6.6	6.6	8	in.,	**	17X19,	"	29 in.,	**	90 lbs	4.6
No. 9, with	44	4.6	10	in.,	"	21827,	"	29 in.,	44	160 lbs	44
No. 10, "	"	6.6	-8	in.,	4.6	17X19,	44	29 in.,	**	110 lbs	4.6

TUYERE IRONS.



Clark's Patent.

Nos 2 3 Each 2 2 \$3 50 4 00

Harris'.				Duck Nes	∹t.
Each		\$		Each	\$

Box.

With triangular ball	1	 	Each, \$
With grates, having one, two and three openings.		 	**
FORCE RACE AND NOZZER			4.6

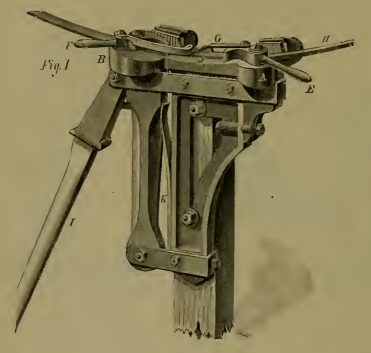
TIRE BENDERS.



Kinsley.

No.	3, for light and medium	work	 	 Each, \$
No.	4. for heavy work		 	

TIRE UPSETTERS.



Excelsior.

Each...... \$30 00 | Each......\$



Little Giant. will Upset Tire 2x3-4 inches.

COMBINED PUNCH AND SHEARS.

With Tire Upsetter.

Black Giant.

Weight, 440 lbs.; each...........\$75 oo Splitting Shears, \$5 oo extra.

Every machine is tested by cutting off a bar of iron three inches wide and one-half inch thick, also three-fourths inch square, and punching a plate three eighths thick.



Cones or Mandrels.

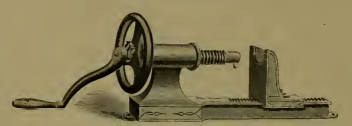
Size	Small.	Medium.	Large.
Diameter bottom, inches	1.1	1.4	16
Diameter top "	 234	212	214
Height, feet	4	4	4 1 2
Weight, lbs., about	185	210	240
Per lh			s.

Swage Blocks.

Size	Inches Square	Inches Thick	Weight libs , about
Small	1312	4 14	112
Medium	1412	434	150
Large	16	512	220
Per lb			Cts.

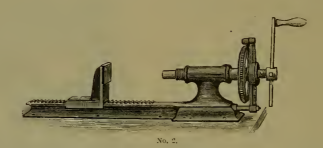


DRILLS.

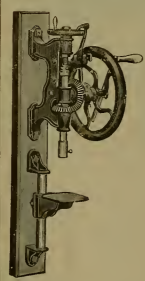


Horizontal.

No. 4, Without Feed,	length	26	inches,	, weight 33 lbs 1	Each, \$	6	00
No. 4, With Feed,	66	26	"		G	6	75



No. 2, Without Balance Wheel, length, 33 inches, weight, 45 lbs	 .Each, \$	10 0	0
No. 2, With Balance Wheel, " 33 "	 . "	13 0	0
No. 5, With Balance Wheel, length 44 inches, weight, 115 lbs	 . "	20 0	0



Upright, Self-Feeding.

No. 1, Length 42 inches; weight 98 lbs. Each, \$28 00

Drills from 1-8 to 3-4 inch Hole; will Drill to Center of a 10-inch circle.

No. 6, Hand and Power, with one pulley, 6 35 50

No. 6, Hand and Power, with two pulleys, " 37 00

Drills from 1-8 to 3-4 inch Hole; will Drill to Center of a 10-inch circle,

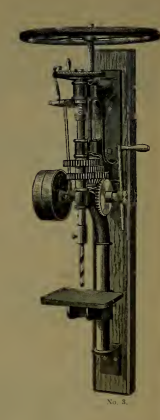


No. 1.

DRILLS:







Upright, Self-Feeding.

No. 1½, hand; length, 44 inches, weight 120 lbs	Each,	\$34	00
No. 1½, hand and power; length, 44 inches	"	37	00

This machine has nearly a continuous feed which can be adjusted to three rates of speed. By this arrangement the capacity of the drill is increased nearly one-third.

Drills from 1-8 to 1 inch Hole; will Drill to the Center of a 10-inch circle.

No. 2, har	nd; lengt	h, 54 incl	ies, w	eight 1	60 lbs	.	 		 Each,	\$48	00
No. 2, har	nd and po	ower; wit	h one	pulley	· · · · · · · · · · · · ·		 	 	 4.6	49	50
No. 2,	" "	"	two	46				 	 4.6	51	00

No. 2 is similar to No. 1 1-2; Drills from 1-8 to 1 1-4 inch Hole; will Drill to the Center of a 15-inch circle.

No. 3, hand; weight 250 lbs	Each, \$75 00	
No. 3, hand and power, with two pulleys		

No. 3 has cut gears so arranged that a quick or slow motion may be given the drill as desired.

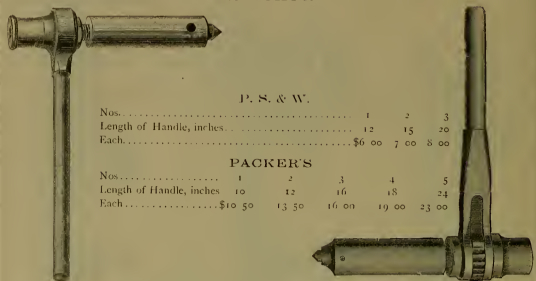
Drills from 1-4 to 1 1-2 inch Hole; will Drill to the Center of a 19-inch circle.

All our Drills have Sockets 41-64 inches, suitable for Coe's Twist Drills.

P. S. & W

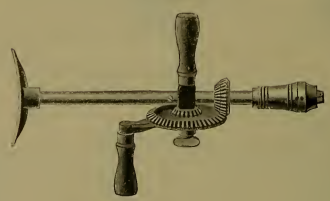
DRILLS.

Ratchet.



Bréast.

Packers.



No. 10, 1	Nickle	Plate	d			 	 		 	 		 	Per dozen,	\$36	00
No. 12,	"	44					 	 	 	 	 	 	"	36	00
No. 13,	"	"			 	44	30	00							

Hand.



BLACKSMITHS' TOOLS.



Hot



Cold.

Chisels.



1771



Flatters.

Set Hammers.



Top



Bottom

Swages.

Solid Cast Steel, 1/4 to 3 1/2 inches... Cts. per lb., 50



Top.



Bottom.

Fullers.



Hardies.



Bolt Headers.

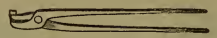


Tongs.

BLACKSMITHS' TOOLS.



Gad Tongs.



Pick Tongs.

Norway Iron, 24 inch...... Per pair, \$2 00

Pick-up Tongs.

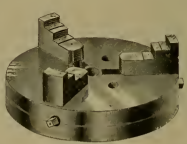
24 inch...... Per pair, \$1 00



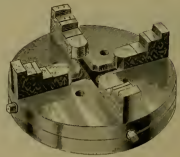
Swivel Jaw Tongs.

For holding irregular and tapered pieces of iron, etc.

LATHE CHUCKS.



3 Jaw



4 Jaw.

Horton's.

3 Jaw, diameter, inches			
Each			
4 Jaw, diameter, inches			
Each\$32 00	42 00	50 00	04 00

DRILL CHUCKS.







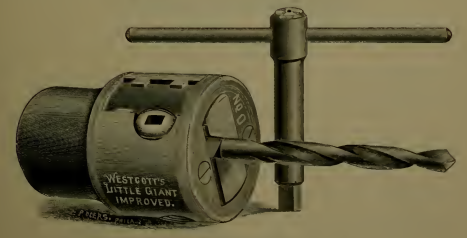
Reach.

Star.

No. 1,	Shank	${\bf I}_2^{(i)}$	inch diam.,	2	inches long,	holds	drills from	1-64	to	18 inch	diam	 Each, \$	1 25
No. 2,	"	5 ₈	**	3.1/2	"	66	"	1-32	. 6	14 · "		 . "	2 00

Cushman's.

Beach.



Little Giant, Improved.

No. 0, 2 inches diam., holds Drills from No. 0 to 38 inch diam.... Lach, \$8 co

TWIST DRILLS.



Straight Shank.

Diam., inches.	Length.	Per Doz.	Each.			Per Doz.	Each.
		.\$1 20		19-64	438	.\$3 90	50 35
5-64	258	. 1 10	10	5-16	.41/2	. 4 20	37
3-32	2 3/4	. і 20	1.1	21-64	4 5 8	. 4 50	40
7-64	2 7/8	. 1 30	12			. 4 80	42
<u>1</u> /8	3	. т 45	13	23-64	458	. 5 10	45
9.64	3 1/8	. 1 60	15	38	5	. 5 40	48
5-32	3 1/4	. 1 80	16	25-64	51/8	. 5 70	50
11-64	334	. 2 00	18	13-32	5¼	. 6 00	53
3-16	31/2	. 2 20	20	27-64	5 3 8	. 6 40	55
13-64	35/8	. 2 40	2 I	7-16	5½	. 6 80	59
7-32	3 3/4	. 2 65	23	29 64	5 5 8	. 7 20	63
15-64	. 378	. 2 90	25	15-32	5 34	. 7 50	65
1/4	4	. 3 15	28	31-64	5?ś	. 7 75	67
17.64	418	. 3 40	30	1/2	6	. 8 00	70
9-32	41/4	. 3 65	32				

Stub's Steel Wire Gauge.

н								
ı	No, by Gauge,	Length.	l er Doz.	Each.	No. by Gauge.	Length,	Per Dox.	Each.
ļ	1 to 5	4	\$2 35	\$0 22	31 to 35	58	\$1 40	\$0 14
į	6 " 10	3 11-16	2 25	21	36 " 40	2 7-16	I 25	12
i	11 " 15	31/2	2 10	20	41 " 45	21/4	1 10	10
i	16 " 20	31/4	1 95	19	46 " 50	2 1-16	95	09
1	21 " 25	3 1-16	і 75	17	51 " 60	134	95	09
-	<i>i</i> 6 " 30	2 13 16	1 55	15	61 " 70	I ¹ 2	90	о8
	Sets, assorted	d, from Nos.	to 60, mounte	d			Per s	et, \$8 10



Straight Shank.

Fitting Blacksmiths' Drill Presses.

Diam., inches.	Each,	Diam., inches,	Each,	Diam., inches.	1	Each.
1/8	.\$0 55		\$0 98		. \$1	60
5-32	. 58	9-16	1 00		, I	70
3-16	. 60	19-32	г оз		, І	80
7-32	. 65		1 05	1 - 1-32	. 1	90
1/4	. 70	21-32	1 10		. 2	00
9-32	73		I I5		. 2	30
5-16	. 75	23-32	1 20		. 2	30
11-32	. 80	3/4	1 25	1 ¼	, 2	40
3/8	. 85	25-32	1 30		. 2	65
13-32	. 88	13-16	т 35		. 2	80
7-16	. 90	27-32	1 40		. 2	95
15-32	93	· · · · · · · · · · · · · · · · · · ·	1 45	1 ½	. 3	10
1/2	95	29-32	1 55			

The above Drills are 6 inches long, with Shanks 21/4 inches long and about 41.64 inches diameter.

TWIST DRILLS.



Bit Stock.

For Metal or Wood.

Diameter, inches.	Per Dozen.	Each.	Diameter, inches.	Per Dozen.	Each
1-16	\$r 50	\$0 14	5-16	\$5 40	.\$0 48
3.32	, 1 65	. , , 16	11-32	6 зо	54
1-8	2 10	20	3.8	7 20	62
5-32	2 60	2.1	13-32	8 00	68
3-16	3 10	29	7-16	8 80	75
7-32	3 60		15-32	9 60	, 82
1-4	4 10	38	1-2	10 30	87
9-32	4 70	43	17-32	11 00	92





Straight and Taper Shank.

Diameter, inches.	Length	Each.	Diameter, inches.	Length.	Each.
		\$0 60	25-32	978	\$2 00
9 32	6 1			10	
5-16	638		27:32	1014	
11-32	6 🗒	75 · · · · · · · ·	7-8	101/2	
3.8	634	80	29-32	1058	
13.32	7	85	15 16	10¾	
7.16	7 ¹ 4		31-32	8	
15 32	\dots $7^{1}2$ \dots	95	in the second	11	3 00
1-2	734	1 00	1 I-32	11 18	3 20
17-32	8	1 10	1 1-10	11 ¼	3 40
0-16	8 1,	1 20	1 3 32	I I $^{1}_{2}$	3 60
10-32	812	1 30	1 1.8	1134	3 80
5.8	83		1 5-32	1178	4 00
21-32	9	ι 50	1 3-10	12	4 20
11-16	, , , , , 9 ¹ 1	1 60	1.7.32	$\ldots \ldots 12^{ I } \cdots \cdots$	4 40
23-32	912		1 I:4	, , , , , 12 $^{\dagger}_{2}$, , , , ,	4 50
3.4	934	τ 85		· · · · · · · · · · · · · · · · ·	

STEEL SOCKETS FOR TAPER SHANK DRILLS.



ŀ	No. 1	holds	1/4 to 19-32 in., in-	clusive	Eac	h, \$	1	20
	No. a	. "	58 to 29-32 in.,	. 6			r 8	Bo
-	No. 3	3 ''	15-16 to 1 1/4 in.,		"			
	No. 2	٠	1 9-32 to 2 in,	"		4	1 (00
	No.	, ,,	2 1 16 to 21/2 in.,	٠.			7 1	50

STOCKS AND DIES.



Blacksmiths'.

KING'S.

	No. 5½, Cuts 1½ to 34 inch, Right Hand, 6, 7, 8 and 9 threads to the inch, 8 Taps and 4 pair of		
1	DiesE	ach,	\$35 00
Ì	No. 7, cuts 11/4 to 5/8 inch, Right Hand, 8 and 10 threads to the inch; cuts 11/4 to 3/8 inch, Left		
Ì	Hand, 8 threads to the inch; 6 Taps and 3 pair of Dies	4.6	12 00
ŀ	No. 9, cuts 1 1/4 to 1/2 inch, Right Hand, 8, 10 and 12 threads to the inch; 6 Taps and 3 pair of		
Ì	Dies	44	12 00
į	No. 17, cuts 1 to ½ inch, Right Hand, 9 and 12 threads to the inch; cuts 1 to ¾ inch, Left		
ı	Hand, 9 threads to the inch; 6 Taps and 3 pair of Dies	66	9 00
İ	No. 19, cuts 1 to 3/8 inch, Right Hand, 9, 12 and 14 threads to the inch; 6 Taps and 3 pair of		
	Dies	"	9 00
	No. 25, cuts 3/4 to 3/8 inch, Right Hand, 10 and 12 threads to the inch; cuts 3/4 to 1/2 inch, Left		
1	Hand, to threads to the inch; 6 Taps and 3 pair of Dies	66	6 50
,	No. 27, cuts 3/4 to 3/8 inch, Right Hand, 10, 12 and 16 threads to the inch; 6 Taps and 3 pair of		
ı	Dies	"	6 50
	No. 45, cuts 5/8 to 5-16 inch, Right Hand, 12 and 16 threads to the inch; cuts 5/8 to 7-16 inch,		
ı	Left Hand, 12 threads to the inch; 6 Taps and 3 pair of Dies	66	5 50
ı	No. 47, cuts 5% to 1/4 inch, Right Hand, 12, 14 and 18 threads to the inch; 6 Taps and 3 pair of		
i	Dies	"	5 50
ı	No. 49, cuts ½ to ¼ inch, Right Hand, 14 and 18 threads to the inch; cuts ½ to 5-16 inch, Left		
Į	Hand, 14 threads to the inch; 6 Taps and 3 pair of Dies	"	4 50
ı	No 51, cuts 1/2 to 3-16 inch, Right Hand, 14, 18 and 22 threads to the inch; 6 Taps and 3 pair of		
ı	Dies	"	4 50
ı			

STOCKS AND DIES.



Blacksmiths'.

KING'S.

No. 6, cuts 11/2 to 1 inch, Right Hand, 8 threads to the inch; cuts 11/2 to 1 inch, Left Hand, 8		
threads to the inch; 4 Taps and 2 sets of Dies	lach,	\$20 00
No. 11, cuts 11/4 to 5% inch, Right Hand, 8 and 10 threads to the inch; cuts 11/4 to 5% inch, Left		
Hand, 8 threads to the inch; 4 Taps and 3 sets of Dies	"	00 01
No. 15; cuts 11/4 to 1/2 inch, Right Hand, 8, 10 and 12 threads to the inch; 5 Taps and 3 sets of		
Dies	**	10 00
No. 21, cuts 1 to 1/2 inch, Right Hand, 9 and 12 threads to the inch; cuts 1 to 3/4 inch, Lett		
Hand, 9 threads to the inch; 4 Taps and 3 sets of Dies	66	6 00
No. 23, cuts t to 3% inch, Right Hand, 9, to and t4 threads to the inch; 3 Taps and 3 sets of		
Dies	66	5 00
No. 32, cuts 34 to 38 inch, Right Hand, to and 14 threads to the inch; cuts 34 to 38 inch, Left		
Hand, 10 and 14 threads to the inch; 4 Taps and 4 sets of Dies	16	5 00
No. 34, cuts 34 to 5-16 inch, Right Hand, 10, 12 and 16 threads to the inch; 3 Taps and 3 sets		
of Dies	64	4 50
No. 34X, cuts 34 to 5-16 inch, Right Hand, 10, 12 and 14 threads to the inch; 3 Taps and 3 sets		
of Dies	66	4 50
No. 35, cuts 34 to 38 inch, Right Hand, 10 and 14 threads to the inch; 2 Taps and 2 sets of Dies	61	4 00
No. 37, cuts 58 to 3-16 inch, Right Hand, 14, 18 and 22 threads to the inch; 6 Taps and 3 sets		
of Dies	**	4 25
No. 38, cuts \$8 to 5-16 inch, Right Hand, 12 and 18 threads to the inch; cuts \$ to 7 16 inch,		
Left Hand, 12 threads to the inch; 6 Taps and 3 sets of Dies		4 50
No. 41, cuts 32 to 18 inch, Right Hand, 16, 20 and 26 threads to the inch; 6 Taps and 3 sets of		
Dies		3 25
No. 42, cuts 12 to 3-16 inch, Right Hand, 14 and 20 threads to the inch; cuts 12 to 5-16, Left		
Hand, 14 threads to the inch; 6 Taps and 3 sets of Dies	46	3 50
No. 53, cuts 5-16 to 1-16 inch, Right Hand, 16, 20, 24 and 32 threads to the inch. 4 Taps and 4		
sets of Dies,	*6	2 75

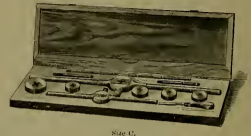
MACHINISTS' SCREW PLATES.



Morse.

Size A	cuts	5 1/4, 3/8 and 1/2 inch, 20, 16 and 12 threads to the inch	00
Size B	4.6	38, ½, 58 and ¾ inch, 16, 12, 11 and 10 threads to the inch	00
		1/2, 5/8, 3/4 and 7/8 inch, 12, 11, 10 and 9 threads to the inch	
Size D	6.6	78, 1, 1 1/8 and 1 1/4 inch, 9, 8 and 7 threads to the inch	00





Size B.

Little Giant.

Size OO cuts 1/8, 5-32, 3-16, 7-32 and 1/4 inch, with Tap Wrench	Each,	\$7 70
Size A cuts 1/4, 5-16, 3/8 7-16, and 1/2 inch.		14 00
Size B " 58 , $\frac{3}{4}$, $\frac{7}{8}$ and 1 inch		22 00
Size C " 1/4, 5-16, 1/8, 7-16, 1/2, 58 and 3/4 inch	. 6b	2.1 00
Size D " $\frac{3}{8}$, 7-16, $\frac{1}{2}$, $\frac{5}{8}$, $\frac{3}{4}$, $\frac{3}{8}$ and 1 inch	. "	31 50
Size E " 1 18, 1 14, 1 38 and 1 1/2 inch	. "	50 00

Size C has two stocks, the small one holding Dies cutting the first five sizes, and the large one the two largest sizes, which makes it more convenient than if all the sizes were held in the large stock.

When necessary to cut close under the head, for set-screws and other work, use the face side of the Die.

Dentists'.

HILGERS.

Steel, with Turn Screw, 6 Taps and Dies, 1-16 to 1/2 inch...... Each, \$

Gunsmiths'.

HILGERS.

Steel, with Turn Screw, 5 Taps and Dies, 1-16 to 1/4 inch...... Each, \$

Watchmakers'.

STUBS.

NOTCHED.

No. of sizes	6	7	8	9	10	12
Each\$		•				

NOT NOTCHED.

ı	No. of sizes	6	7	9	10	12
	Each \$		•			

ADJUSTABLE TAP WRENCHES.



Morse.

	Size A, fitting Taps from 1/4 to 5/8 in., inclusive; entire length, 13 in.; fitting Reamers from 1/4 to	
	13-16, in., inclusive Each, \$3 o	00
1	Size B, fitting Taps from 1/2 to 1 in , incl.; entire length, 18 in.; fitting Reamers from 3/8 to 1 in., inc. " 4 o	
ı	Size C, fitting Taps from 78 to 11/2 in , inclusive; entire length 23 in.; fitting Reamers from 11-16 to	
ı	1 11-32 in., inclusive	00
Į	Size D, fitting Taps from 1¼ to 2 1 16 in., inclusive; entire length, 47½ in.; fitting Reamers from	
	1 1-16 to 2 1-16, in., inclusive	00

TAPS.

Blacksmiths'.

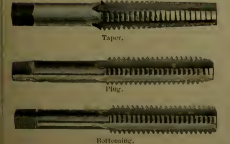
PLUG AND TAPER TAPS.

ze, inches.	Hand.	Threads to inch	Each
1 19	Right	6, 7 and 8	\$3 00
		6, 7 and 8	3 00
11/4	Right	6, 7, 8 and 9	75
_ 1 ¼	Left	8 and 9	1 75
I	Right	7, 8, 9 and to	1 25
		8 and 9	
₹8	Right	8, 9 and 10	90
₹8	Left	9	90
3/4	Right	7, 8, 9, 10, 12 and 14	65
		10 and 12	
		10, 11, 12, 14 and 16	
		10 and 12	
		10, 12, 14 and 16	
		12	
		10, $12, 14, 16$ and 18	
		12 and 14	
		10, 12, 14, 16 and 18	
		14	
		12, 14, 16, 18 and 20	
		14, 16, 18, 20 and 22	
		16, 18, 20, 22, 24 and 26	
		24, 26 and 28	
18	Right	30 and 32	30

Taper

Machinist's Hand.

TAPER, PLUC AND BOTTOMING.



Size, in.,	18, 20		14, 16 \$0 55		12, 13
Size, in	11, 12	5 ₈ 10, 11 \$0 90	11	34 10 \$1 20	10
Size, in	9	9	1 8 \$2 00	7, 8	7
Size, in	6	6			

TAPS.



Machinists' Nut.

Size, inches 1/4 5·16 Threads to inch. 18 and 20 16 and 18 Each\$0 60 70		7-16 - 14 90		9-16 11 and 12 1-15	10 and 11	11-16 11 1-45
Size, inches	7/8 Q	1 8	1 ! 8 7 and 8	1 1/4	138	1 ¹ 2
Each\$1 60	2 10	2 80		3 70	4 20	4 70

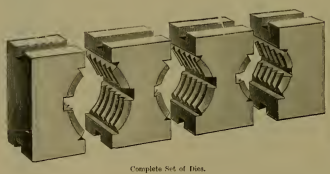
TAPER REAMERS.

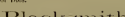


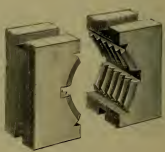
For Bit Brace,

Size, inches	5-16	3/8	7-16	1/2	9-16	5/8	11-16	3/4
Per dozen\$2 40	3 00	3 60	4 20	4 80	6 00	7 20	8 40	9 65

DIES.







Pair of Dies.

Blacksmiths'. KING'S

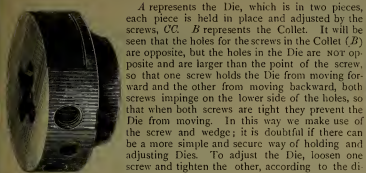
RING D.		
	Per Pair.	Per Set.
For No. 5½ Stock	\$2 00	\$8 00
For " 6 " (in Sets only)		6 00
For " 7 or 9 "	1 20	3 50
For " 11 or 15 Stock (in Sets only)		3 00
For " 17 or 19 "	85	2 50
For " 21 or 23 " (in Sets only)		2 00
For " 25 or 27 "		2 25
For " 32 Stock (in Sets only)		2 25
For " 34 or 34X Stock (in Sets only)		2 00
For " 35, 37, 38, 41 or 42 Stock (in Sets only)		1 50
For " 45 or 47 Stock		2 25
For " 49 or 51 "	•	2 00
For " 53 Stock (in Sets only)		1 50

DIES

A represents the Die, which is in two pieces,

seen that the holes for the screws in the Collet (B)

For Little Giant Screw Plate.



are opposite, but the holes in the Die are NOT opposite and are larger than the point of the screw, so that one screw holds the Die from moving forward and the other from moving backward, both screws impinge on the lower side of the holes, so that when both screws are tight they prevent the Die from moving. In this way we make use of the screw and wedge; it is doubtful if there can be a more simple and secure way of holding and adjusting Dies. To adjust the Die, loosen one screw and tighten the other, according to the di-

rection it is desired to move it.

Sectional View of Die and Collet

Size, inches	18 and 20	16 and 18	14 and 1	6	14	12 and 13	Trand 12	ro and rr
Size, inches	1.1	10		8	7 and	18 7		6

For Morse Screw Plates.

Size	A	В	С	D
Each	\$1 00	1 25	1 75	2 00

Machine.



Die in Collet.

Diameter, inches	18 and 20	16 and 18	14 and 16	1 ‡	12 and 13	11 and 12	10 and 11	1.1
Size, inches	34 10	13-16	78 9	15-16	1 1 1 8 7 at	$\frac{1}{6}$ $\frac{1}{6}$ $\frac{1}{4}$ $\frac{1}{7}$	138 6	1 ¹ ₂ 6



Bit Brace, Collet and Die.



Collet Holder.

Brace, Collet and Die.

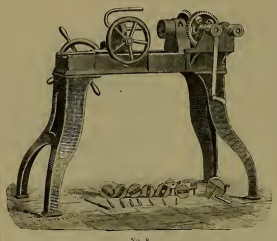
Size, inches	3-16	14	5-16	38	7-16	I
Each	\$1 90	1 90	1 95	2 00	2 60	2 70

Collet Holder.

For Bit Brace Use.

Holds all sizes in A, and five smallest sizes in C Plates. Each, \$1 50

HAND BOLT CUTTER AND NUT TAPPER.





No. 8.

No. 8 has three changes of speed multiplying the power two and seven times, and equalizing it once. Price, including Tap Chuck, Taps, Dies and Collets for 14, 5-16, 38, 7-16, 1/2, 58, 34, 1/8 and 1 inch...\$120 00 Balance wheel on Spindle, extra...... 5 00

Weight, about 350 lbs.

Case for Taps, Dies, etc., furnished with this machine, same as shown in cut of No. 9.

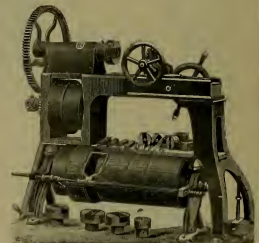
No. 9 has four changes of speed, multiplying the power 14, 7 and 2 times, and equalizing it once.

Price, including Tap Chuck, Taps, Dies and Collets for \$8, 7.16, \(\frac{1}{2}\), 58, 34, 78, 1, 1 \(\frac{1}{2}\), 13\(\frac{1}{3}\) and 1\(\frac{1}{2}\), \$180 00 Balance wheel on Spindle, extra

Weight, about 400 lbs.

POWER BOLT CUTTER AND NUT TAPPER.





No. 10. Price, including Counter-shaft, Tap Chuck, Taps, Dies and Collets for 1/4, 5-16, 3/8, 7-16, 1/2, 58, 34, 78 and 1 inch. \$140 00
With Friction Clutches on Counter-shaft, extra. 10 00

Weight, about 600 lbs. No. 12. Price, including Counter-shaft, Tap Chuck, Taps, Dies and Collets for 3/8, 7-16, 1/2, 5/8, 3/4,

Weight, about 750 lbs. Cases for Taps, Dies, etc., furnished with this machine, same as shown in cut of No. 10.

WRENCHES.

BAXTER'S.

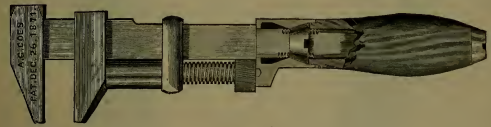


4 inch	8 inch Per doz., \$12 00	12 inch Per doz., \$24 00
6 inch " 9 00	18 00 ro inch	



Diagonal.

l	6 inch Per doz., \$9 00	8 inch Per doz., \$12 00	10 inch Per doz., \$18 00



Coes'.

ыаск,				Bright,			
6 inch	er doz, \$ 9	00	6 inch	1	Per doz., S	\$100	00
8 inch	" 10	00	8 inch		44	11 0	00
to inch	1.2	00 1	o inch		4.	14 0	
12 inch	" 14		2 inch			16 0	
15 inch	- 64 2.4	00 1	5 inch		"	26 0	00
18 inch	" 30	00 1	8 inch		4.	32 0	
21 inch	" 36	00 2	r inch		44	38 0	00

Agricultural.

P. S. & W.

В	1	a	c	k	
_	L	a	-	122	c

ı			Black,				
ı	Length, inches		. 		8	10	1.2
	Per doz					12 00	14 00
١	Table	Showing T	HE SIZE NU	T WRENCH WIE	L TAKE.		
I	Size Wrench, inches 6	8	10	1.2	15	18	21
	01 37 . 1 1		,	- 1	4.5	-	. In

HORSE SHOES.

PERKIN'S or BURDEN'S.



Nos 1	2	3	4	5	6
Length, inches512	6	63/2	678	7.14	758
Width, inches	434	5 1 8	538	534	6
Weight, Front, ounce	17	2 I	24	29	35
Weight, Hind, ounce	15	r 8	22	26	31

Per keg, \$.....

HORSE SHOES.

PERKIN'S or BURDEN'S



Nos, 0	1	2	3	4	5	6	7	8
Length, inches 5	512	6	612	6:8	7 14	75g	8	8 t ₂
Width, inches 418	412	434	5 ¹ 8	538	5 ³ 4	6	638	634
Weight, Front, ounce	17	20	2.4	28	34	38	49	54
Weight, Hind, ounce 10	14	16	20	24	28	33	38	43

Per keg, \$.

HORSE SHOES.

PERKIN'S or BURDEN'S.



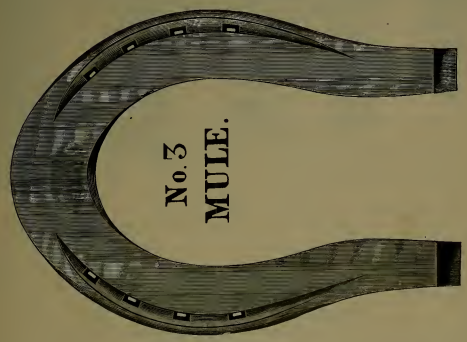
Road, Trotting, or Snow.

Nos o	1	2	3	4	5	6
Length, inches434	51/4	53/4	6	61/2	67/8	71/8
Width, inches418	41/2	43/4	5.18	538	5 3/4	6
Weight, Front, ounces	13	16	19	22	25	28
Weight, Hind, ounces 8	10	12	16	19	22	25

Per keg, \$.....

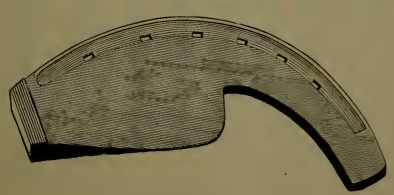
SHOES.

PERKIN'S or BURDEN'S.



Nos		1	2	3	4	5	6	7
Length, inches		 5	538	$5^{3}4$	6	638	634	7 ! 8
Width, inches	0 0	 338	334	4	4.14	45 9	478	5,18
Weight, ounces		 . 10	1.2	15	18	2.2	25	29

Per keg, \$.....



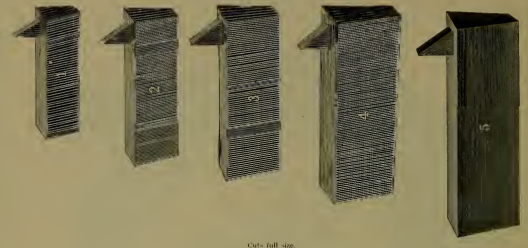
Ox.

Length, i	nches.			412	5	5 12	0	612

50 and 100 lbs. in a box, half each rights and lefts.

Cts. per lb.....

TOE CALKS.



California Pattern.

Cts. per lb

HORSE NAILS.



Cuts full size.

3 4 6 5 10 Globe, cts. per lb. Putnam,

Northwestern, " California,

FARRIER'S TOOLS.



Knives.

IXL, width of blade, 3/8, 1/2, 5/8, 3/4 and 3/8 inches......Per dozen, \$



Pincers.

Wrought Iron, Steel Face.



Hoof Nippers.

California Pattern, Solid Cast Steel.

Length 14 inches. Per dozen, \$

WELDING MATERIAL.

Borax.

Pure Silicon Flux (Sand).

Cherry Heat Welding Compound.

For Steel,

FILES AND RASPS.







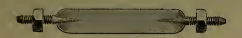




							7	77			
Bastard. Second Cut.	Smoot	th.		Mill Saw,	Bastard,		Но	rse Rasp.			
Best American.											
BASTARD.											
Length, inches 4	5 6	7	8	9	10	12	1.4	16	18		
Round, Square and Mill Saw\$1.40	9		2,65	3.15		5.35	7.65	-10.80	14.70		
Mill Saw, one round edge 151			2.85	3.39	_	o∙oo 5∙75	8.22	11.61	15.80		
Flat and Warding			2.90	3.50		5.75 5.80	8,15	11.55	16.00		
Half R'd, Hand and Knife 1 66			3.15	3 80		6.25	8 75	12.25	17.25		
1	· ·		3., 3	3 00	+ 30	0.23	0 73	12.23	17:-3		
	SECONE										
Length, inches 4	5 6	7	8	9	10	I 2	14	16	18		
Round, Square and Mill Saw\$1.65	1.85 2.10	2 55	3.05	3 65 4		.15	8.75	12.40	16 90		
Flat 1.75	2.00 2.35	2.80	3-35			.65	9.40	13 30	18.45		
Half Round and Hand 1.85	2.10 2.55	3.05	365.	4.35 5	5.20 7	20 1	0,10	1110	19.90		
	SMOO	тн.									
Length, inches 4 5	6 7	8	9	10	1.2	1	4	16	18		
D 1 10	2.35 2.80	3.30	3.95	4-75	6.70	9.	55	13.50	18.40		
Flat and Warding 1.90 2.15	2.55 3.05	3.65	4.35	5.20	7 25	10.	20	14.45	20.00		
	2.80 3.30	3.95	4 75	5.60	7.80	10.0	95	15.35	21.60		
	RASE	PS.									
Length, inches 8 9	10	12	13	1	4	15		16	18		
Cabinet Files and Rasps\$4.20 5.00		8.25	9 65		.30	13.15		5.40			
Half Round Wood Rasps 3 65 4.35		7.20	8.50		.,-	11.90		1:10			
Flat Wood Rasps 3.35 4.00		6.65	7.90		.10	11.20		3.30			
Farriers' or Horse Rasps		5.30	7.55		.00	10 80		2.8o	17.60		
. Tanged Horse Rasps		0.00	10.80	12,		15 00		7.60			
Shoemakers' Rasps 2.90 3.50		5.80									
	SAW F	_									
Length, inches 2 to 3 31/2			6	7	8	0	10	11	12		
Tapers, Reg'r Single Cut. \$1.05 1.05 1.2	-	5½ 0 1.85	2.15	7 2.75		9		6.60	8.00		
Tapers, Slim, Single Cut. 1.15 1.15 1.2		3			3 45 3.00	4.30 3.65	5.35		6.85		
Tapers, Dble Cut to Point 1.35 1.35 1.35			2.05	2.45	~	5.40	4.50 6.70	5.55 8.25	10.00		
Tapers, Double ended		0.5	2.75	3-45	4.30 2.40	2.70	3 20		10.00		
Pit-Saw, Single Cut 1.50 1.50 1.6			2.45	3.15	3.95	4.80	5.80	6.85	8.00		
Band-Saw, Single Cut 1.70 1.70 1.8			3.00	3.70	4.50		5.00	0.03			
			2.65	3.15	3.80	4.50	5.25	6.15	7.10		
			2.03	33	3.00	7.2.5	3.23		7.13		
P	eter 8	Stul	b's.								
	SECOND										
Length, inches		2 to	3	$3\frac{1}{2}$	4	4;	1/2	5	6		

SECOND CUT.					
Length, inches 2 to 3					
Warding \$1.75				2.50	3 50
Knife 1.50	1.75	2.25	2.50	3.00	3.50
Taper, Saw 1.70	1.80	2.00	2.80	3 10	3.20

AXLE CLIPS.



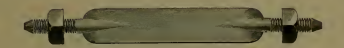
5-8 in. Wide, Shank 1-4 in. diameter.

Nos = 30 30 130 1	. 0	I	2	3	4
Length Flat Part, inches	2	2 1/2	3	31/2	4
Per dozen\$0 80	8 o	8o	80	8o	92



5-8, 3-4 and 7-8 in. Wide, Shank 5-16 in. diameter.

Nos 00	0	1	2	3	4	5	6
Length Flat Part, inches 21/4	2.3/4	3 1/4	3¾	4 1/4	434	5 ¹ 4	6
Per dozen\$0 80	80	80	80	85	1 00	1 15	1 35



1 1-4 in. Wide, Shank 3-8 in. diameter

Nos 00	0	1	2	3	4	5	6
Length Flat Part, inches 3½	4	41/2	5	512	6	64_{2}	7 ¹ 4
Per dozen	1 00	1 00	1 15	1 25	1 40	1 75	2 25



Shank 7-16 in. diameter and 1 1-2 in. Long.

Nos	. о	1	2	3	4	5
Length Flat Part, inches	5	6	7	8	9	10
Width Flat Part, inches	1 5 g	158	1.34	134	134	134
Per dozen	.\$2 00	2 25	2 50	2 90	3 25	3 75

All of the above Clips made of Norway Iron.

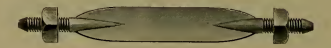
AXLE CLIPS.



'76 Pattern.

7-8 inch Wide, Shank 5-16 inch diameter.

Nos 00	О	1	2	3	4	5	6
Length Flat Part, inches 21/4	23/4	31/4	334	41/4	43/4	5 1/4	6
Per dozen\$c 8o	80	80	So	85	1 00	1 15	1 35



'76 Pattern.

1 1-4 inch Wide, Shank 3-8 inch diameter.

Nos 00	О	1	2	3	4	5	6
Length Flat Part, inches 3½	4	4 1/2	5	5 1/2	6	61/2	71/4
Per dozen\$1 00	1 00	1 00	1 15	I 25	1 40	I 75	2 25



Superior Pattern.

7-8 inch Wide, Shank 5-16 inch diameter.

Nos o	ī	2	3	4	5
Length Flat Part, inches 23/4	31/4	33/4	41/4	43/4	5 1/4
Per dozen\$0 70	70	70	78	97	1 10



Superior Pattern.

1 1-4 inch Wide, Shank 3-8 inch diameter.

Nos oo	0	1	2	3	4	5	6	7
Length Flat Part, inches. 3½	4	41/2	5	5 1/2	6	61/2	7 1/4	8
Per dozen\$1 00	1 00	1 00	1 15	1 25	1 40	1 75	2 25	2_35

All of the above Clips made of Norway Iron.

AXLE CLIPS.







O. G., Sharp Center, Ribbed.



O. C. Shama Danton Dhili.

Flat, Sharp Center.

7-8 inch Wide, Shank 5-16 inch diameter.

Nos o	1	2	3	4	5
Length Flat Part, inches 23/4	31/4	33/4	4 1/4	43/4	5 1/4
Per dozen\$0 85	85	85	90	1 05	1 20

O. G., Sharp Center, Ribbed.

3-4 inch Wide, Shank 1-4 inch diameter.

Nos	00	0	1	2
Length Flat Part, inches	1 1/2	2	2 1/2	3
Per dozen	00	t 00	1 00	1 00

O. G., Sharp Center, Plain.

1 inch Wide, Shank 5-16 inch diameter.

Nos	0	:	2	3	4	5
Length Flat Part, inches 21/4	23/4	31/4	33/4	414	43/4	5 5 ½
Per dozen\$1 00	1 00	1 00	1 05	1 10	1 20	1 30

SHORT SPRING CLIPS.



Cut G.



Cut G.

No. 1, for 3 leaf, 114 inch Spring,	Flat Part 🛂	inch, Shank	5-16 inch diamete	r	Per dozen, \$1	75
No. 2, " 4 " 114 "	" 34	46 44	5-16 ''			75

Cut H.

No. 2, for 3 leaf, 1 1/2 is	nch Spring. Flat Part	34 inc	ch, Shank	5-16 inch diameter	· Po	er dozen, \$1	75	
No. 3, " 4 " 131		T		5-16 "		1	75	
No. 4, " 3 " 112	**	34 "		38		'' 2	00	
No. 5, " 4 " 112		78 "	• • • •	38 "		" 2	00	
No. 6, " 5 " 11/2	44	113 4	4.6	38 "		- " 2	00	
No. 7, " 3 " 138		34 "	٠, ,	38 "		- 44 2	00	
No. 8, " 4 " 138		1 "	44	38 "		'' 2	00	
All the above Clips made of Norway Iron.								

SADDLE CLIPS.





E. and M.'s.

	101 1 1-4 men optings,	
No. o, Flat Part 2 inches long		Per dozen, \$6 00
No. 2, " 2 ³ / ₇ 4 "		. " 6 00

Seward's.

For 1 1-4	inch	Springs.
-----------	------	----------

Nos , , ,	0		2	3
Length Flat Part, inches 2	258	23/4	318	31/2
Per dozen sets\$4 00	4 25	4 50	5 00	5 50
For 1 3-8 and 1 1-2 inch Springs.				
Nos	0	1	2	3
Length Flat Part, inches	2 1/2	3	31/2	4
Per dozen sets	\$4 50	5 00	5 50	6 00



Brewster's.

For 1 1-4 inch Springs.

i	Nos	000 1/2	00	00 /2	0	0 1/2	1	2	3
1	Length Flat Part, inches	1.3/1	2	21/4	238	2 1/2	2 3/1	3 1/8	3 1/2
l	Per dozen		6 00	6 00	6 00	6 00	6 00	6 00	6 00
l			For 1°3	8 inch Spr	ings.				
Į	Nos					. 0	1	2	3
ı	Length Flat Part, inches		 .			. 21/2	3	31/2	4
ļ	Per dozen					\$6 00	6 00	6 00	6 00
ŀ	• *			2 inch Spr					
I	Nos					. 0	1	2	3
I	Length Flat Part, inches					. 21/2	3	31/2	4
İ	Per dozen						6 00	6 00	6 00
	All o.	f the abo	ve Cli _l	s made	9 of No	nway	Iron.		

SPRING BAR CLIPS.



Ribbed.

5-8 inch Wide, Shank 5-16 inch diameter.

Nos	I	2	3	4	5	6
Length Flat Part, inches 41/4	43/4	51/4	5 ³ /4	63/8	7	73/4
Per dozen\$1 00	1 15	I 22	1 30	1 45	т 65	1 85







Cut A, Sharp Center Ribbed.

5-8 inch Wide, Shank 5-16 inch diameter.

Nos o	I	2	3	4	5
Length Flat Part, inches 4 ¹ / ₄	43/4	5 t4	534	638	7
Per dozen\$1 05	1 20	1 27	1 35	1 50	1 70

Cut B, Sharp Center.

9-16 inch Wide, Shank 5-16 Inch Diameter.

Nos	0	T	2	3	4
Length Flat Part, inches	$4^{4}4$	434	538	618	678
Per dozen	\$1 20	1 30	I 45	1 60	1 80

CLIP YOKES.

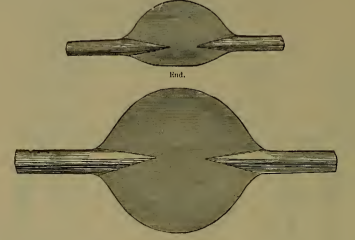


Wrought Iron, Drilled.

For 14 inch Clips, 34, 78 and 1 inch between holes.... .. Per dozen, \$ For 38 inch Clips, 1, 118, 114, 138, 112, 158, 134 and 2 inch between holes.....

All of the above made of Norway Iron.

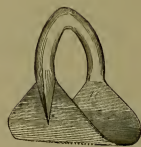
SINGLETREE CLIPS.



Center.

1	Center.	Center.	Center.	Center or End.	Center or End.	End.	End
For Nos	00	0	I	2	3	4	6
Diameter Shank, inch	3/4	3/4	5/8	9-16	1/2	7-16	3/8
Total Length, inches	13	12	11	10	8 1/2	7 1/2	7
Per dozen \$							





Center, Welded.

We carry in stock all the above Clips, Welded, ready for use.

Have also Nos. 3, 4 and 6 Welded with Hook for Ends; Nos. 1 and 2 Welded with Ring for Centers, No. 1 with ½ inch, No. 2 with 7-16 inch ring.

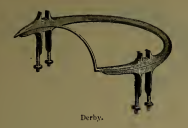
BRAKE RATCHETS.

Wrought Iron.



Without Guard......Each, \$

FIFTH WHEELS.





Derby No. 2.

Larkin's No. 6.

With Derby No. 2 Top Wheel and Anti-Rattler.





Brewster's.

FIFTH WHEEL---ANTI-RATTLER.



CLIP KING BOLTS.



No. 1, ½ i	nch dia	meter at	collar	 	 		 			 			. 1	 	 . Per	dozen,.\$
No. 2, 9-16			•	 ٠.,	 	 	 	 	 	 		 				44
No. 3, 5/8	44	66 6		 	 	 	 	 	 	 		 	 	 		46
No. 3, 5/8 No. 4, 3/4	"	"		 	 	 	 	 	 	 		 	 	 		4.6



KING BOLT TIES.

With Single Brace End.

For 7/8, 1, 1 1/8, 1 1/4, 1 3/8 and 1 1/2 inch axles..... Per dozen, \$

PERCH PLATES.



For Single Reach.

No. 2, for 1 1/4	inch	Spring	and No.	2	King Bolt	dozen, \$
No. 3, for 13/8	44	16	"	2	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	16
No. 4, for 1 1/2						4.6



For Double Reach.

ı	No. 6, for 11/4 i	nch	Spring	and No.	2	King	Bolt	 		 	 	 	 	٠.,	 		 . Per	dozen, \$
ı	No. 7, for 13/8	14	"	"	2		"	 		 	 	 	 		 	i.		"
I	No. 8, for 11/2	6.6	44	"	3		6.6	 	٠.	 	 	 	 		 			"

REACH SOCKETS.



Mosier's.

No. 1, for 3/4 inch Read	ch	Per dozen, \$
No. 2, for 7/8 "		

All the above made of Norway Iron.

STAY ENDS AND OFFSETS.



Stay End.

Plain Octagon Pattern.

No.	0,	Round	Part B	7-16 inch	diameter	r Per	dozen, \$
No.	Ι,	4.6	66	1/2	66	***************************************	"
No.	2,	1.6	"	9-16	4.6		



Offset.

Plain Octagon Pattern.

No. o,	Arm B,	7-16	inch diameter;	Arms	A, A,	3/8 inch	diameter	Per dozer	1, \$
No. 1,	4.6	1/2	"	٠.	11	7-16	44		′ ′
No. 2,	**	9 16	4.6	4.6	4.6	1/2	"		



Stay End.

Point Octagon Pattern.

	No. o,	Round	Part B	7-16 i	nch diam	eter	r dozen, \$
ŀ	No. 1,	"	66	1/2	4.6		44
	No. 2,		"	9-16	4.6	•••••	66



Offset.

Point Octagon Pattern.

1	0.0,	Arm B,	7-16	inch diameter;	Arms	A, A,	38 inch	diameter	r	er dozen, \$
N	0. 1,	"	1,	44	64	t.e	7-16	66		4.6
N	0. 2,	66	9-16	"	46	4.6	12	66		4.6
					_					

All the above made of Norway Iron.

STAY ENDS AND OFFSETS.





Stay End, No. 3.

Stay Ends.

. ROUND PATTERN			
Size, inches	7-16	1/2	9-16
No. 1, per dozen\$			
No. 3 "			
OVAL PATTERN			
Size, inches 9-16x3/8	5/8×3/8	3/1×7-16	78×1/2
No. 6, Per dozen\$,-
(2.02.)			
Offsets.			
ROUND PATTERN.			
Size, inches	7-16	1/2	9-16
No. 2, Per dozen\$			
OVAL PATTERN.			

BODY LOOPS.





Single Lip.

58X38

34×7 16

78×1/2

S	\inf	gle	Li	p.
---	--------	-----	----	----

For Spring Bar, inches	7/8	1	1,18
Diameter of Hole, inches	5-16	5-16	38
Per dozen		·	
Double Lin			

Double	Lip.
--------	------

Double Lip.												
For Spring Bar, inches	3/4	7/8	1	1 1/8	1 1/4							
Diameter of Hole, inches	1/4	5-16-	5-16	38	3/8							
Per dozen\$												

All of the above made of Norway Iron.

STAY END TIES.





Bent.

Per dozen....

straight of the straight

	Locara.			
Size, inches Per dozen	\$	7-16	1/2	9-16
	Oval.			
Cian inches	62/	21 21	21 . 1	2/ 1/

FELLOE PLATES.

Philadelphia Pattern.



FELLOE HOLDERS.

MELLYN'S.



SPRING SHACKLES.

Side Bar, Plain Pattern.



All of above made of Norway Iron.

SHAFT AND POLE COUPLINGS.



Black.

		Lig	ght.			Heavy.			Extra 11c	cavy.
G: .			~		*/					
Size, inches		. 7-8	I	1	1 /8	114	1 1/2	I 3/4	1 3/4	2
Diameter Bolt, inches.	 	. 5-16	5-16	38	3.8	7 16	7-16	1/2	1/2	5.8
Per dozen Pairs		\$								



Bright.

	Lig	ht.		lleavy.		
Size, inches.			r	1 18	11/4	1 1/2
Diameter Bolt, inches					7-16	7-16
Per dozen Pairs	 Б					

SHAFT AND POLE EYES.







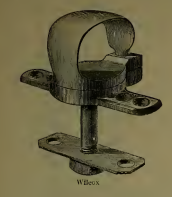
Shaft Eyes.

	Ligi	ht.	Heavy.							
Size, inches	7-8 5-16	1		_	1 ¼ 7-16	1 ½ 7-16	1 3/4 1/2	2 5,8		
	E	Pole	Ey	es.						

Size, inches	і	1 1/8	1 1/4	I ½	13/4	2
Diameter Bolt, inches						
Bright, per dozen pairs	\$					

All of the above made of Norway Iron.

WHIFFLETREE COUPLINGS AND PLATES.







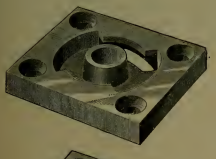
Brewster's.

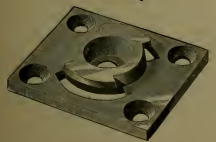
Wilcox's Whiffletree Coupling.

Top Plate, Bolt and Clip made in one piece. For Buggies and Light Wagons......Per dozen, \$

Brewster's Whiffletree Plates.

No. 1, for Light Buggies... Per dozen, \$
No. 2, for Heavy Buggies... "





Double Lock.





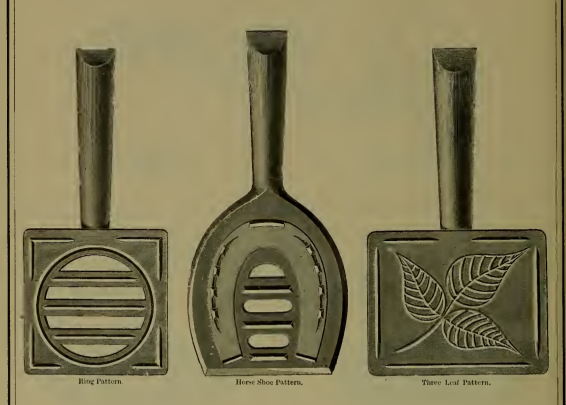
Champion

Wilcox's Whiffletree Plates.

DOUBLE LOCK

CHAMPION

STEP PADS.



Ring Pattern.

ı	No. 0, 23% by 3 inches	Per dozen pairs. \$
ŀ	No. 1, 3¼ by 3¾ "	46
	No. 2, 35% by 33/4 "	¢6

Horse Shoe Pattern.

No. 0, 3 by 3½ inche	·\$	Per dozen pairs, \$
No. 1, 33/8 by 37/8 "		
No. 2, 33/4 by 41/4 "		

Three Leaf Pattern.

No. 0, 3 by 31/2 incl	chesPer	dozen pairs, \$
No. 1, 33/8 by 4 '	4	"
No. 2. 33/4 by 41/2	··	14

All the above made of Norway Iron.







Open Stripe Pattern.

No. 0, 3 by 3½ inches ... Per dozen pairs, \$
No. 1, 3¾ by 4 " ... "
No. 2, 3¾ by 4½ " ... "

Plain Square Pattern.

No. 0, 3 by 3 1/2 inches. Per dozen pairs, \$ No. 1, 338 by 4 " "
No. 2, 334 by 4 1/2 " " "

SIDE BAR STEPS.



Plain & Fluted Pattern.

With Finished Yoke.

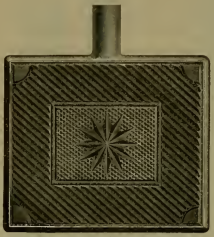
Stripe Pattern.

With Finished Yoke. For I18 and I14 inch Bar.

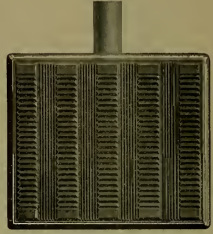
No. 0, 3 by 312 inches. Per dozen pairs, \$
No. 1, 338 by 4 " "

All the above made of Norway Iron.

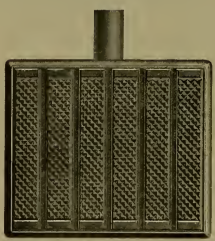
STEP PADS.



Star Pattern.



Costonel Patiern



Diamona Pattern.



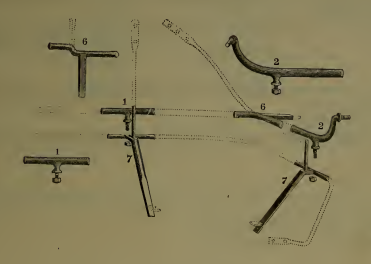
Plain Pattern.

Rubber Covered.

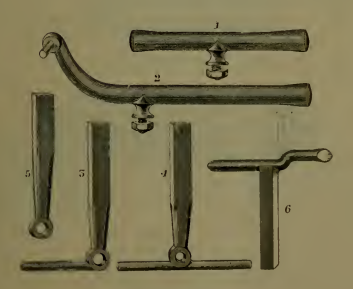
Forged.

No. 2, 3½ x4 " "

'IMPROVED SHIFTING CARRIAGE RAIL.



Spare's.



Seward's.

2 pieces each, Nos. 1, 2, 3, 5 and 6 for a set of Single Rails.....

Extra pieces for above carried in stock.

Made of Norway Iron.

FORGED SLAT IRONS.



Oval Socket, Three Bow Pattern.



Oval Socket, Four Bow Pattern.



Philadelphia Extension Top Pattern.

Five Bow, Extension Top.......Per dozen sets, \$

STUMP JOINTS.



Milled.

Size, inches $\frac{1}{2}x\frac{1}{2}$	9-16x3/8	9-16x7-16	9-16x½	5/8×3/8	5/8×7-16
Per dozen\$	-/ -/	2/ 2/		0/ */	2/ 2/
Size, inches	5/8×5/8	3/4 X 3/8	3/4×7-16	3/4 X 1/2	¾ x ¾

JOINT ENDS.



Oval Iron.

Size, inches, 5%x3%, with holes 13 32...... Per set, \$

TOP PROPS, NUTS AND RIVETS.







Top Props.

					Rivets						er set, \$
3/8	61	with No	. 13	Nuts	and Rivets	 	 	 	 	 	"
3/8	41		18	66	"	 	 	 	 	 	

Nuts.

No. 13, Solid, Silver Capped Nuts, with 1/8 inch Cap	
No. 18, Imitation Stitched, Black Enameled Nuts	

Rivets.

Capped to match Nuts, same list as Nuts.

TOP PROP BLOCKS.



Rubber.

In strips of two feet

ANTI-RATTLERS.



Rubber.



Rubber.

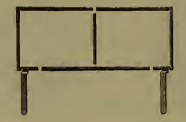
1 and 1 1/8 inch, in strips 2 feet long Per lb., Regular, \$ Extra. \$

Thurber's.

.....Per dozen pairs, \$ Steel Wire, Japanned......

Rubber Spring Bumpers.

DASH FRAMES AND PARTS.



Frames.

In parts......Per dozen sets, \$

Feet.

For Deep Bodies.

1 1/4 inch offset Per dozen pairs, \$

Forged from Solid Norway Iron

SOLID COLLARS.



LEATHER DASHES.



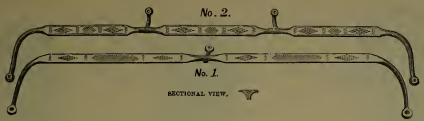
Straight.

Straight and Curved.

Complete with Feet and Bolts.

Length, inches	2 2	24		25	26	27	28	30
Height, 15 " Length, inches Height, 11 inches, each\$	32	33		34	36	38	40	42
Height, 15		Extra si	izes o	n hand.				

FOOT RAILS.



BODY TOP CORNER IRONS.



Square Corner.

Round Corner.

 Width, inches.
 4
 5-16 and 3/8

 Per dozen sets.
 \$

A set consists of one pair each Long (19x3) inches) and Short (3) x31 inches).

NAME PLATES.

Silver and Gold Plated.



NEW HAVEN, CONN.

No. 800 No. 100. Nos....... Soo Gold, Soo Silver, 900 Gold, 900 Silver. Per dozen.....\$

Marked to order.

CARRIAGE KNOBS.

Japanned; to Drive.

WHIP SOCKETS.







Rubber Top.

Excelsion Holder.

No. 55, Metal, Excelsior Fastener. Per dozen, \$



Rubber Top.

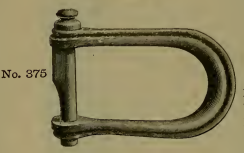


		MALLEA	DTTG	> .			
Cte nor lh			Plain.		Core.		Swivel.
Cts. per ib.	1						
	\mathbf{v}	Vhiffletree I	Perru	les.			
		CLOSED END.					
	Sizes			В	С	D	E
No. 5	Inside	diameter, large end, inches	3/4	7∕8	I	1 1/8	1 1/4
	Depth,	inches	15-16	I	1,1/8	1 1/4	1 1/2
		CALIFORN	NIA SQUARE	PATTERN.			
No. 10		,		E F	G	Н Ј	К
No. 10		diam., small end, inches inches					3 134
	Deptil,		NIA ROUND	, ,	-73	74 478	, , 1.10
A	Size	CALIFOR			F C	. н	I K
No. 20	Insi	de diam., small end, in 5/	8 3/4 7/8	1 1 1/8	11/4 13	8 1½ I	58 134
	Dep	th, inches 17	8 11/4 13/8	1 1/2 15/8	1 3/4 2	2 1/4 2	1/4 23/8
	_	XT1 '01	7 7				1
		Whiffletree S	Socke	ets.			
No. 216		Diameter, large end, inches				· ·	1
110. 210	V	Length, inches	· · · · · · · · · · · ·			4	4
2							
No.217		Diameter, large end, inches				78	1
V.		Length, inches				4	4
No. 105		Sizes				A 78	B
		Length, inches				14	3 ⁵ 8
							ř.
	V	Vhiffletree T	Congu	es.			
No 20 (1)		Sizes			A	В	C
No. 30		Plain Shank, diameter, inch Length, inches		~	16 ³ 4	3 g 3 l 4	7-16 35
	1	Sizes			Λ	В	С
No. 35	Eliminimum	Screw Shank, diameter, incl Length, inches	hes	5-	16 51	3 1 4	7-16 33g
		and the second s				3 4	J ',
9		Sizes				A	В
No. 70	annumum	Screw Shank, diameter, inch Length, inches				3 s	7-16 3 ¹ 4
4		Longth, mones				,	3 4

Whiffletree Hooks.



Sizes A		С
Inside diameter, small end, inches 1 Depth, inches 11/4	1 1/8	1 1/4
Depth, inches	11/2	1 1/2
Length, inches	31/2	3 1/2
Titlebeau divide di contra		

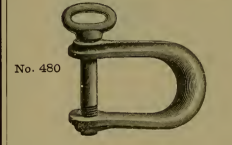


Doubletree Clevises.

RIBBED PATTERN.

Patent Pin.

Nos 330	345	355	370	375
Width inside, inches 2	2	2	2 1/4	2 1/2
Entire length 4 1/4	43/4	5 1/2	5 ½	6



OVAL PATTERN.

Screw Pin.

2 inches wide inside; 41/2 inches entire length.

No. 2815

End Clevises.

Nos	2805	2810	2815
Width inside, inches	3/4	7/8	7/8
Length, inches	3	2 V2	A

Whiffletree Plates.



No. 600 No. 625 No. 625 No. 630 No. 630

31/4 in. long; 5-16 in. hole.

(Design patented.) 4 in. long; 5-16 in. hole.

4½ in. long; 3/8 in. hole.

No. 605

No. 615

No. 610

No. 620 6

(Design patented.) 3 inches long; 5-16 inch hole.

(Design patented.) 3¾ inches long; 5-16 inch hole.

Whiffletree Front Plates.

No. 650

Debig atomes,					
Sizes	A	В	С	D	E
Width, inches	13/8	I ½	15/8	1 3/4	2
Length, "	4	41/8.	41/2	45/8	43/4
Hole, "	5-16	3/8	3/8	7-16	1/2

Whiffletree Couplings.



In Pairs. Design Patented.

HIGH PATTERN.

Sizes	Λ	В	С	D
Width, inches	I 3/8	11/2	1 5/8	13/4
Length, "	3 1/2	378	41/8	43/8
Hole, "	5-16	3/8	3/8	3/8



LOW PATTERN.

Design Patented.

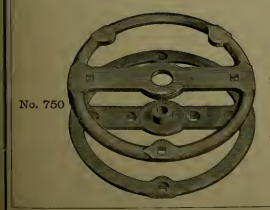
Sizes	A	В	С	D	E	F	G	Н	J
Width, in	13/8.	1 1/2	13/4	2	2 1/8	2 1/4	2 1/2	23/4	3
Length,"	33/4	4	438	43/4	5	514	53/4	6	61/2
Hole, "									



WITH STOP.

Design Patented.

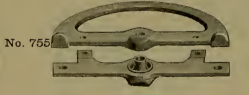
134 inches wide, 412 inches long, 38 inch hole.



Wagon Circles.

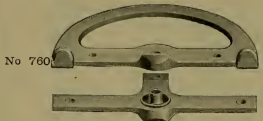
Sizes	A	В	С
Bed, inches	134	2	2
Diameter, inches	14	14	14
Width Circle "	I	1	I
Thickness Bed, inches	3/4	3/4	I
Hole, " ·····	T 2	1/2	1/2

MALLEABLES. D Fifth Wheels.



With Flanged Top and Bottom for Double Perch.

1½ inch Bed; 11¾ inches long. 34x¼ inch Circle; ½ inch Hole.



With Flanged Top and Bottom for Single Perch,

134 inch Bed; 13½ inches long. 1x38 inch Circle: ½ inch Hole.

	Hold Backs.					
	Sizes	A	В	С	D	
No. 815	For Strap, inches	і	178	1.14	$1^{-j} 2$	
	Shank, inches	¼	5-16	3 8	7-16	
	Length, inches	2 1/4	25/8	3 1/8	358	
	Shaft Tips.					
Siz	es A	В	С	Ð	E	
No. 825	ameter, inches 3/4	7/8	I	1.1/8	1 1/4	
Lei	ngth, inches	1 3/ ₄	1 3/4	198	2	
	Neck Yoke Tips.					
	BEADED END					
	Sizes A	В	С	D	E	
No. 830	Diameter, inches34	38	1	1,78	1 1/4	
	Length, inches 4	4,1/8	4 5 /8	4 3/4	5	
Made with hole tapering to inside to save shouldering and cutting grain of wood.						

Pole Tips.

No. 845

BEADED END

Size A, 6 inches long, 11/8 inches diameter.

Made with hole tapering to inside to save shouldering and cutting grain of wood.

T and Shaft Irons.

No. 1095



7 % inches long. In Pairs, Right and Left.

No. 1105



Sizes	A	В	С
Length, inches		33/8	33/4
Height, "	2 1/8	2 1/2	23/4

Concealed Joints.

No. 1420



Sizes A B C F

11 12 13 17 inches center to center of Holes. Holes are counter-sunk on both sides and can be used right and left.

Unless ordered plain castings, not riveted, Joints will be furnished, Riveted and Japanned.

Corner Irons.

No. 1000



13/4 inches long, 7/8 inches wide. In Pairs, Right and Left.

No. 1010



3½ inches long, 1 inch wide. In Pairs, Right and Left.

No. 1005



23/8 inches long, 1 inch wide. In Pairs, Right and Left.

No. 1015



BOTTOM CORNER.
234x234x378 inches.

No. 1035



BEVELED EDGE

A B 5_{8} 34 in. wide. $3\frac{1}{2}$ $3\frac{1}{2}$ in. long.

No. 1040



SQUARE EDGE

G 78 inch wide. 4 inches long.

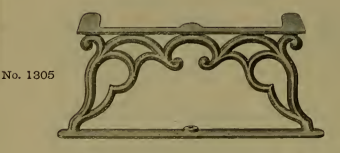
No. 1075



434 inches long, 34 inch wide.

Square Corner.

Seat Risers.



STRAIGHT PATTERN.

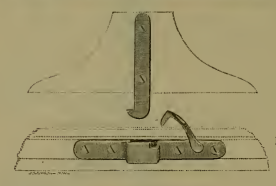
Design Patented.

A B
6 7 inches high.
13 1/4 14 inches wide.



BEVELED PATTERN.

A B
6 7 inches high.
4 14 inches wide.



Seat Fastener.

COMMON SENSE.

Per dozen sets.....\$

Thumb Nuts.

LOW PATTERN



Sizes A	В	С	D	E
For Rods, inches	5-16	3/8	7 16	1/2
Height11-16	3/4	7/8	15-16	1



HIGH PATTERN.

Sizes A	В	С	D	E		
For Rods, inches	5-16	3/8	7-16	1/2		
Height15-16	1	1 1/8	1 3-16	1 5-16		
Above Nuts have straight holes, same as drilled (not tapered), and are ready to tap						

Seat Handles.



Right and Left, in pairs. For 41/2 inch Seat Back.



Right and Left, in pairs. For 518 inch Seat Back.

Seat Braces.



For Three Spring Wagons.

Width of Seat Back, 458 inches.

May be used with Handle No. 1225.



Width of Seat Back 434 inches, May be used with Handle No. 1225.



Width of Seat Back 6 mches. May be used with Handle No. 1230

Check Loops.

No. 2000

Sizes	Λ.	$^{\rm B}$	C	D	E	F
Loop, inches	8	1	I 1 "	1.7	132	134
Length, inches	14	234	234	3	314	312

Neck Yoke Loops.

No. 2005

41/2 inches long, 23/4 inch loop.

Body Loops.

OVAL.

No. 2040

Sizes A	В	С	D	E	F
Loop, inches					
Length, inches	15/8	2	2	2	2 1/1

Perch Loops.

No.2050

Sizes C	D	E	F
Loops, inches	178	1 1/4	1 1/2
Length, inches	2 %	3	33/8

Spring Ties and Plates.

No,2180



Sizes A	В	С	E
For Springs, in 1 1/4			
For Axles, in			

In Pairs

Axle Bottom Plate, with Round Holes.

Spring and Axle Blocks.

No. 2190



Sizes A	D	C	T)	12	102
For Coming inches 1/	D . 1/	- 2/	- 17	r,	r
For Spring, inches. 11/4	- 1括 -	138	13/8	1 1/2	1 3/4
For Axle, inches 1	1 1/8	1 18	1 1/4	11/4	1 3/8
Length, inches 5 1/4	5 1/4	53/8	558	558	6

Design Patented

Design Patented.

No. 2195



Sizes A	В	С	Ð	Е	F
For Spring, inches. 11/4	1 1/4	138	I 1/2	1 1/2	1 1/2
For Axle, inches i	118	1 18	1 1/8	1 1/4	138
Length, inches 6	61/4	7 1/4	71/4	712	7 1/2
Hole, inches5-16	5-16	3/8	3/8	7-16	7-16

Side Spring Shackles.

No. 2240



Sizes A	C	D	E
For Spring, inches	1 1/2	1 3/4	2
Length, inches	2 1/1	23/8	25/8

Spring Shackle Holders.



Sizes	В	С	D	E
Width, inches	1 1/4	I ½	1 3/4	2
Bearing, inches	т ¼	1 ¼	I ½	1 1/2
Holes, inches	3/8	3/8	3/8	3/8

Barrel Shackle Links or Hangers.



In Pairs. Medium Pattern, 3% inch Thick.

Sizes	Λ	В	С	D	E
Center to center of holes, inches	1	1,14	138	1/2	158
Holes, inches	3.8	38	3.8	38	3/8

Axle Nuts.

Closed End. For Iron Axle, with Rim.

No. 2285



Sizes	В	С	D	E
Size of Nut, inches	3/4	28		- / 0
Diameter of hole, inches	78	1	1 ¹ 8	- 134
Diameter of Flange, inside, inches	138	,	1 23-32	2 1-32
Depth, inches	1 1-16	1-3-16	1 3-16	11/4
For Axle, inches		I	T 18	г¼

Wrenches.



Sizes	Α	В	С	Ð	E	F	G
For Axle Nuts, inches	34	78	1	1.18	Γ^{1}_{4}	138	I 1 2
Length, inches	81/2	9	914	934	10	101	1012

No. 2385



	_			
Sizes	A	В	C	D
For Nuts, inches	38 & 12	12 4 5 8	5 . A 34	34 # TR
Length, inches.	6	63,	758	812



Design Patented,

A For $^{1}_{2}$, 5 , $^{5}_{4}$ and $^{5}_{2}$, $^{4}_{1}$ $^{1}_{4}$ inch Nuts.

Tail Board Hinges.



31/2 inches long. For 5·16 " Rod.

23/8 " length of Screw
To be used with No. 1470. No. 1470

81/2 inches long. 58 " wide. For 5-16 " Rod. To be used with No. 1465.

No. 1475



21/4 inches long. 214 " wide. To fit No. 1480, A and B. No. 1480

Sizes, A В 13 inches long. 1 " wide. 5-16 " Rod.

Tail Board Nuts and Washers.

No. 1485

In Pairs.

 $^{\rm R}$ C For Rod, inches 312 7-16 Length, " 3 3 1/8 31/4

Tail Board Handle Nuts.

No. 1490



Sizes C For Rod, inches..... 5-16 3.8 7-16 Length, " 334 4 1/4 41/2

Stake and Bow Irons.

No. 1520



58 Width " "
Length " " 134

No. 1535



For 2 inch Stake. 23/4 inches deep.

Sand Bands.

No. 2400



FLANGED PATTERN TO SCREW.

A B C D E F G H J K 2 $^2\frac{1}{4}$ 2 $^2\frac{1}{4}$ 3 3 4 3 4 3 4 4 4 4 inch diameter inside small end.

RIM PATTERN TO DRIVE.

No. 2410



A B C D E F G H J K L M N O 2 2 1/8 2 1/4 2 3/8 2 1/2 2 5/8 2 3/4 2 7/8 3 3 1/4 3 1/2 3 3/4 4 4 1/4 inch diameter inside small end.







Farr's Patent.

Standard Sizes for Square Iron Axles.

Nos o	t	2	3	4	5	6	8	10
Axle, inches 34								
Collar, not over inches. 13/8								
Per dozen sets\$7 00	8 00	9 00	9 00	9 00	9 00	10 00	10 00	10 00

Special Sizes for Square Iron Axles.

Nos 41 1/4	4138	411/2	4158	413/4
Axle, inches 1 1/4	let g	1 1/2	158	134
Collar, not over, inches	234	3	3.14	312
Per dozen sets\$10 50	10 50	10 50	12 00	12 00

Sizes for original Concord Axles.

Nos	2114	2198	2112
Axle, inches t 18	114	1.3 g	112
Collar, not over, inches 2	2 3 16	2 5 16	258
Per dozen sets\$9 00	9 00	10 50	10 50

Swivels.

No. 2515



No. 2520



CHAIN, LIGHT PATTERN

Size..... A B C D Length, in. 2 1/2 2 1/2 2 1/2 2 1/2 Eye, inch. 1/4 5-16 88 7-16

Size, length 3 18 inches, eye 34 inch.

one, length 3 % meyers, eye of 1

CHAIN, HEAVY PATTERN.

No. 2525

Size	В	C.	Ð	E	F
Length, inches 3	314	414	434	5	534
Eye, inch38	7-16	12	5.8	14	76

Step Pads.

Designs Patented.

No. 1705



A 3!2x3¹/₂ inch.

B 4 ¹8x4 ¹8 inch No. 1710



A 3x3½ inch.

B 3½x4 inch.

No. 1720



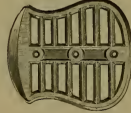
A 3x3³/₄ inch.

ь 358х438 inch.

A 338x33⁄8 inch.

B 378x378 inch

No. 419



No. 419. 4788414 inch.

No. 1735

No. 1725

No. 419½. 4,188338 inch.



3¾ ×3¾

inch

Body Steps.

Designs Patented.

No. 1755



3/4 inch drop; 3/4x3/4 inch Pad; 6/98 inch long. 1/8x2/8 inch T; 5-16 inch Holes.

No. 1760



34 inch drop; 3x3½ inch Pad; 6 inch long.
 1%x2% inch T; 5-16 inch Holes.

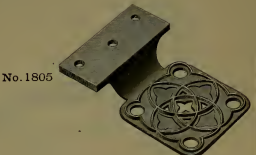


34 inch drop; 338x338 inch Pad; 6½ inch long.
178x278 inch T; 5·16 inch Holes.

Body Steps.

Designs Patented.





No. 1795.—1½ inch drop, 3½ by $3\frac{1}{8}$ inch Pad, 6 inches long, $1\frac{3}{8}$ inch sweep of Shank, $1\frac{1}{2}$ by $3\frac{3}{8}$ inch T, $\frac{3}{8}$ inch Holes.

No. 1805.—1 inch drop, $3\frac{3}{4}$ by $3\frac{3}{4}$ inch Pad, 6 inches long, $\frac{1}{2}$ inch sweep of Shank, $1\frac{3}{4}$ by $4\frac{1}{2}$ inch T, 5-16 inch Holes.





No. 1815.—2 inch drop, 278 by 3½ inch Pad, 5¼ inches long, 1 by 3¼ inch T, 188 inch sweep of Shank, 3% inch holes

No. 1820.—2 inch drop, 3½ by 3½ inch Pad, 6 inches long, 1½ inch sweep of Shank, 1 by 3¼ inch T, 38 inch Holes



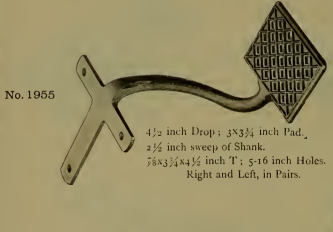
No. 1850.—212 inch drop, 378 by 378 inch Pad, 112 inch sweep of Shank, 34 by 5 inch T, 1088 inches long, 5:16 inch Holes.

No. 1855.—3 inch drop, 4 by 4 inch Pad, 114 inch sweep of Shank, 1 by 7 inch Shank, 1214 inches long, 38 inch Holes.

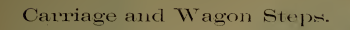
Carriage and Wagon Steps.

Designs Patented.



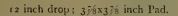






Designs Patented.

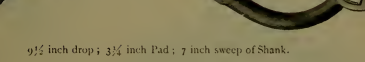
No. 1965



 $4\frac{1}{2}$ inch sweep of Shank; $1x3\frac{1}{2}x5\frac{1}{2}$ inch T; 5-16 inch Holes.

To be used with wrought Iron Brace.

No. 1970



Right and Left, in Pairs.

No. 1975

1012 inch drop; 334 inch Pad; 7 inch sweep of Shank.

Right and Left, in Pairs.

No. 2890

No. 2950

MALLEABLES

Clevises

No. 2800. -21/2 inch Beam: 31/8 inch from center of Wrench to center of Pin: 2 inch in clear: '834 inches entire length; 7 Holes.

No. 2895 -- 21/2 inch Beam; 35/8 inch from center of Wrench to center of Pin; 17% inch clear: 934 inches entire length; 7 Holes.

No. 2900 -25% inch Beam; 35% inch from center of Wrench to center of Pin; 178 inch clear; 934 inches entire length: 7 holes.



No. 2920.-23/4 inch Beam; 43/8 inch from center of Wrench to center of Pin; 23% inch clear; 111/2 inches entire length; 8 Holes.

No. 2925.-3 inch Beam; 5 inch from center of Wrench to center of Pin: 33% inch clear; 13 inches entire length: 8 Holes.

Wood Beam Clevises.



No. 2950.-Width of Beam 23/4 inches; distance between center of Holes 33% inch.

No. 2955.—Width of Beam 3 inches: distance between center of Holes 434 inch.

HARROW TEETH



100 lbs. in a box.

RIM BANDS.







No. 2430.

Malleable Iron.

No. 2425, 184 inches deep.

						-		,			4.4	• • •
Diameter, inside large end, in. 2	2 1/8	2 1/4	23/8	2 1/2	25/8	23/4	278	3	31/8	31/4	338	31/2
Per set, Polished and Turned.\$												
Per set, Nickel Plated\$												
		No	. 2430,	2 inch	es deep							
Size	. .				J		K		L	M		N
Diameter, inside large end, inches					3		318	3	3 14	338	3	31/2
Per set, Polished and Turned					\$							
Day and Minlant Distant					ď							



Per set.....\$



Composition, Nickle Plated.

CINCINNATI PATTERN.

	t menes	s deep.				
Diameter, inside large end, inches			2 1	2 14	2 3 g	2 1 2
2	inches	deep.				
Diameter, inside large end, inches 258 Per set\$	234	278	3	3 1 g	314 328	312
CENTRA	AL PARK	C PATTER	N			
1,1	inches	deep.				
Diameter, inside large end, inches			2 18	2 1 4	2 %	212
2	inches	deep.				
Diameter, inside large end, inches 258	23,	278	3	310	314 348	312

SHAFT TIPS.



No. 825.

Malleable Iron.

Size	В	С	D	Е
Diameter, inches	7/8	1	118	11/4
Length, "	13/4	134	1 7/8	2
Japanned, per dozen pairs\$				







No. 5.

Composition, Nickel Plated.

No. 5, 112 in Diameter, inches.	nches Long.		2/	7/8	
Per doxen pairs			· \$4 · \$2 30	98 2 42	2 70
No. 8, 13(in	ches Long.				
Diameter, inches	3/1	7/8	I	I 1/8	1 1/4
Per dozen pairs	\$2 80	3 00	3 30	3 85	4 40
No. 10, Extra He	avy, 2 inche	s Long.			
Diameter, inches			. 34	78	I
Per dozen pairs			. \$4 50	5 00	5 75
No. 15, Extra Heav	vy, 21 inche	es Long.			
Diameter, inches			. 3/4	7/8	1
Per dozen pairs			. \$11 00	12 50	15 50



WHIFFLETREE HOOKS.

Patent Spring.

Nos	1	2	3	4	5	6
Diameter, inches	78	1	8,1	11/4	86.1	11/6
Per dozen pairs	\$5 00	5 00	5 75	6 50	7 50	8 50

WHIFFLETREE TIPS.





No. 216.

Malleable Iron, Nickel Plated.

No. 216, 4 inches Long.		
Diameter inside, large end, inches	7⁄8	1
No. 217, 4 inches Long,		

Per dozen pairs\$

WHIFFLETREE TIPS.





No. 45.

Composition, Nickle Plated.

10, 3,2	
Diameter, inches	1
Per dozen pairs\$12 00	14 50
No. 50, Extra Heavy, 312 inches long.	
Diameter, inches	1
Fer dozen pairs	22 00





No. 55.

No. 55, Extra Heavy, 312 inches long.

No. 60.

Per dozen pairs\$12 00	14 50
No. 60, Extra Heavy, 31g inches long.	, ,
Diameter, inches	1
Per dozen pairs\$17 50	22 00

NECK YOKE TIPS.

Malleable Iron, Silver Plated.

No 830. Beaded End.



•			
Size B	C	D	Е
Length, inches 4.18	458	434	5
Diameter, inches	I	1.58	1.14
Per dozen mirs			

Composition, Nickle Plated.





No.	
	1

No. 80, Extra Heavy, 412 inches long

Diameter,	nches	
Per dozen	airs\$13	50 16 50
	No. 25 Enter Heavy all implements	· ·

	Heavy, 44 inches long.	
Diameter, inches	75	7
Per dozen pairs	\$24 00	33 50
		21 50

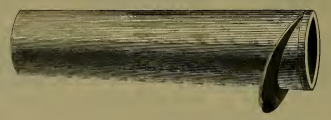
POLE TIPS.



Malleable Iron, Silver Plated.

No. 845. 6 inches long.

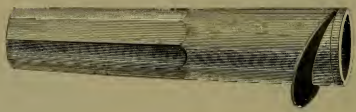
Size A, 1 1/8 inches diameter	 Per	dozen, \$	
No. 850. 7 inches long.			
Size A Diameter, inches 1 ½ Per dozen \$	C 1 ½	D 158	E 13/4



Composition, Nickel Plated.

No. 100. Extra Heavy.

itot too, watta recuty,				
Length, inches	61/2	63/1	7	7
Diameter, inches	1 1/8	1 1/4	13/8	I 1/2
Per dozen	\$14 00	15 00	17 00	19 00



No. 105. Extra Heavy, 61% inches long.

Diameter, inches	1 1/8	1 1/4
Per dozen	\$25 00	26 00

BAND SETTERS.



BOXING MACHINES.



Silver's.

No. 1..... Each, \$25 00 No. 2..... " 30 00

Extra Mandrel and Bits for

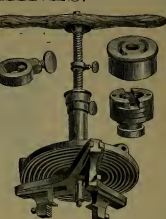
No. 1.... Each, \$3 00

Dole's.

No. 1 Each, \$20 00 No. 2..... " 23 00

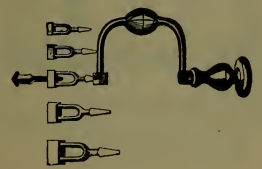
Extra Mandrel and Bits for

Nos. 1 and 2.... Each, \$3 00



BRACE WRENCHES.

For Carriage Makers and Blacksmiths use.



BOLT CLIPPERS.



Chamber's.



Chamber's.

No. 1, for 3 inch bolts and less " 9 00 " 12 00 No. 2, " 1₂ " No. 3, " 5₈ "

Well's.

...... Each, \$7 00 Cutting parts of best steel, balance malleable iron.

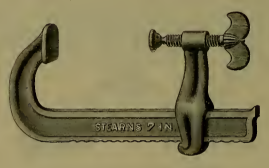
MALLEABLE IRON CLAMPS.



Japanned.

With Clean Machine-cut Screws.

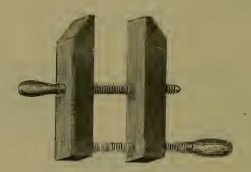
Opening, inches	 2 1/2	3	4	5	6	7	8	10
Per dozen	\$ 7.4	*>	7	3		- '		



Adjustable.

Opening, inches	3	5	7	9	1.2
Per dozen\$	\$4 00	6 50	9 00	10 50	15 00

HAND SCREWS.



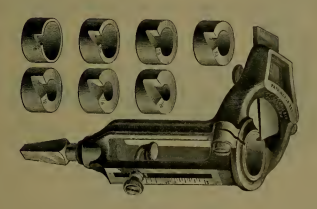
Diameter of Screws, inches	5/8 10	3/4 1.4	58 16	18	1,18	1 1/4 2.4
Length of Jaws, "	8	12	14	16 .	18	2 2
Per dozen\$						

HOLLOW AUGERS.

STEARN'S.



Adjustable.



Adjustable.

No. 1, Cuts 38, 7-16, ½, 9 16, 58, ¾, 78 and 1 inch...... Per dozen, \$48 00



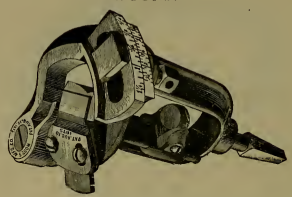
Adjustable.

No. 3, Cuts any size from t_{\downarrow} to t_{\downarrow}^{\dagger} inches

Per dozen, \$60 00

HOLLOW AUGERS.

WOODS.



Adjustable.

Cuts from 1/4 to 11/4 inches.....

..... Per dozen, \$60 00

AMES.



With Cook's Patent Bits.

Size, inches... 3/8 1/2 5/8 3/4 7/8 1 11/5 11/4 11/4 11/2 Per dozen.....\$12 00 12 00 14 00 16 00 16 00 20.00 20 00 24 00 24 00

SPOKE POINTERS.

STEARNS.



SPOKE SHAVES.





Beechwood.

 Size of Cutter, inches.
 2½
 3
 3½

 Plain, per dozen
 \$

 Plated
 *

 Plated, with Screws, per dozen
 *

Iron.









BORING MACHINES.



Phillips.

DRAWING KNIVES



Carpenter's.

Carpenter's.

COMMON.

11/4	inches	wide.	Black	Walnut	Handles.	Capped	and Ferruled	d.

**					
Length, inches 6	8	10	12	14	16
Per dozen\$16 00	18 00	20 00	22 00	25 00	28 00

BARTON'S.

114 inches wide, Black Walnut Handles, Capped and Ferruled.

Length, inches	6	8	10	12	14	16
Per dozen\$	10 05	I 2 00	14 00	10 00	18 00	20 00

Wagon Maker's.

BARTON'S

Heavy Blades, 11, to 14, inches wide, Black Walnut Handles, Capped.

Length, inches	8	10	1.2	14
Per dozen	\$13 00	15 00	17 00	19 00



BARTON'S.

Shingle

Carriage.

¾ to 1 Inch wide, Black Walnut Handles, Capped and Ferruled.

Length, inches	6	8	10	12
Per dozen	\$10 00	12 00	11 00	16 00

Coach.

114 to 11/2 inches wide, Black Walnut Handles, Capped and Ferruled.

Length, inches	. 6	8	10	1.2
Per dozen	\$11 00	13 00	15 00	17 00

Shingle.

Black Walnut Handles.

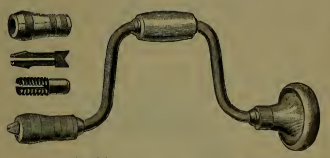
Length, inches	10	I 2	14	16
Per dozen\$	16 00	18 00	20 00	22 00

BRACES.



Ball.

With revolving wood Handle and Head.



Adjustable Jaw.

With revolving wood Handle and Head.

Nos	117	118	119
Sweep, inches	8	912	101/2
Per dozen	\$12 00	13 00	14 00



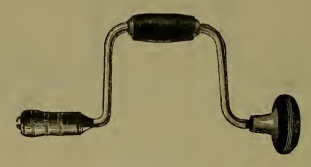
Spotford's.

With revolving Iron Head

Nos	7		S	10	1.2	14
Swe	ep, inches 7		8	10	1.2	14
Per	dozen\$17	00 3	0 00	23 00	26 00 .	29 00

BRACES.

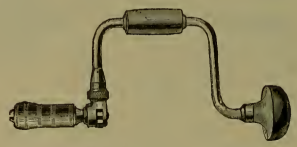
Adjustable.



Nickel Plated, with revolving Rosewood Handle and Lignumvitæ Head.

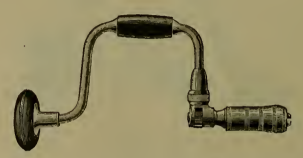
Nos	10	111	112	113
Sweep, inches	14	12	10	8
Per dozen\$33	3 00	30 00	27 00	24 00

Ratchet.



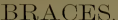
Polished, with revolving Maple-wood Handle and Head.

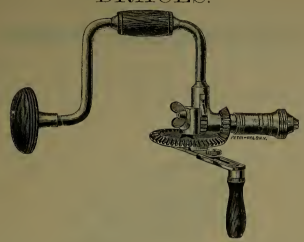
No. 29, 10½ inch sweep..... Per dozen, \$26 00



Nickle Plated, with revolving Rosewood Handle and Lignumvitæ Head.

Nos	32	33
Sweep, inches		8
Per dozen\$39 oo	36 00	33 00





Ratchet Brace and Breast Drill.

ANGULAR BORERS.



EXTENSION BIT HOLDERS.



Nickel Plated.

MITER BOXES.



New Langdon.

AUGER BITS.



Common.

Size, 16ths inches	3 \$3 50	4 3 00	5 3 00 3	6 7 25 3 2	8 5 3 5°	9	10 4 50	1 1 5 00
Size, 16ths inches 12	1.3	1.4	1.5	16	18	20	22	2.4
Per dozen\$5 50	6 00	6 50	7 25	8 00	10 00	11 00	12 00	14 00
Sets, assorted. 4 to 16-16, 32½ quarte	rs						Per set,	\$5 50



Cook's.

Size, 16ths inches 3	4	5 6	7	8	9	10	11
Per dozen\$4 00	4 00 .	4 25 4 5	0 5 00	5 50	6 00	6 60	7 20
Size, 16ths inches 12 13	14	15	16	18	20	22	24
Per dozen\$8 00 8 75	9 25	10 00	10 75	12 25	13 50	14 50	15 50
Sets, assorted, 4 to 16-16, 32 1/2 quarters					.	Per set	, \$7 50



Jenning's.

Size, 16ths inches	3	4	5 6	7	8	9	10	1.1
Per dozen\$	3 40 3	00 3	40 3 80	4 40	4 80	5 20	5 60	6 10
Size, 16ths inches 12	13	14	15	16	18	20	22	2.4
Per dozen\$6 60			•	-				_
Sets, assorted, 4 to 16-16, $32\frac{1}{2}$ quarters	3						. Per set,	\$6 25

EXPANSION BITS.



Small, bores from 1/2 to 11/2 inches. Large, "• 7/8 " 3 " Per dozen, \$18 00 26 00

Extra Cutters.

No. 1, for small Bits,	½ to 7	inche	·s	er dozen, \$3	, 00
No. 2, " "	78 " 11	2 44		3	75
No. 3, for large Bits,	7/8 " 13	4 46		1 " 5	25
No. 1. " "	13/1 " 2			" 6	00

CAR BITS.

Cook's.

Size, 16ths inches. 4 Per dozen. \$6 50	5	6 7	8	9	10
	6 50 7	50 9 00	10 25	11 25	12 75
Size, 16ths inches.	12	13	14	15	16
	25 15 50	16 50	17 75	18 75	20 50
Sets, assorted, 4 to 16-16, 32½ quarters				Per set.	\$1.1 00

Jenning's. 12 Inch Twist,

Size, 16ths inches. 4 Per dozen. \$6 00	5 6 6 80 7 60	7 o 8 8o	8 9 60	9 10 40	10 11 20
Size, 16ths inches 11 Per dozen \$12	12	:3 14 40	14 15 60	15 16 80	16 18 00
Sets, assorted, 4 to 16-16, 32½ quarters				Per set.	\$12 50

CENTER BITS.



Size, inches. 1/2 5/8
Per dozen...\$0 80 80

GIMLET BITS.



German Pattern.



Double Cut.

Nos o	τ	2	3	4	5	6	Ass'd.
Per dozen\$1 oc	1 10	1 25	1 35	1 50	1 60	r 75	1 40

BITS.

Plug Cutter.



Per dozen..... \$

Pod.



Screw Driver.



ROUND.



FLAT.



FORKED.

Assorted Per dozen, \$2 00

Reamer.



Square.

Square, Half Round.

Octagon.

COUNTERSINK BITS.



WHEELER'S.

With Gauge......Per dozen, \$ Without Gauge "



KREB'S.



woon



FLAT



ROSE.



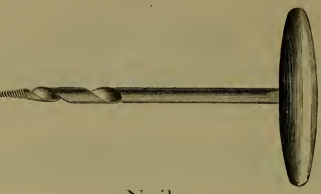
SNAIL.



DIAMOND.

Bores, inches deep..... Per dozen....\$

GIMLETS.



Nail.

Flat or Round Metal Head.

Nos. 1, 2, 3 and 4, assorted... Per gross, \$

Spike.

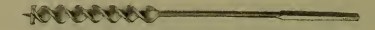
Flat or Round Metal Head,

AUGERS.



Carpenter's.

Size, inches	5.8	3/4	38	I	1,18	11/4	$1\frac{1}{2}$	1 3/4
Per dozen	6 50	8 00	8 50	9 50	10 50	11 50	14 00	17 00
Size, inches 2	2 1/4	2 1/2	23/4	3	31/4	31/2	33/4	4
Per dozen\$20 00	24 00	30 00	35 00	40 00	45 00	50 00	60 00	70 00



Millwright.

Size, inches... $\frac{1}{2}$ $\frac{5}{8}$ $\frac{3}{4}$ $\frac{7}{8}$ 1 $\frac{1}{8}$ $\frac{11}{4}$ $\frac{11}{2}$ $\frac{13}{4}$ 2

Per dozen....\$12 00 15 00 18 00 21 00 24 00 26 00 30 00 38 50 42 00 48 00



Boring Machine.

ŀ	Size, inches	1 1/4	132	13/4	2
ľ	Per dozen\$12 oc	14 00	16 00	18 00	22 00

SHIP AUGERS.





With	Screw.	

Without Screw.				With Screw.					
Size, eighths inches 3 Per dozen\$7 50	3½ 7 50	4 7 5°	4½ 9 00	5 9 00	5½ 10 50	6	6½ 12 00	7	
Size, eighths inches	8 13 50	8½ 15 00	· 9	9½ 16 50	16 50	10½ 18 00	18 00 11	111/2	
Size, eighths inches 12 Per dozen\$21 00	12½ 24 00	13 24 00	13½ 25 50	14 25 50	14.1½ 27 00	15 27 00	15½ 31 50	16 31 50	

PUMP AUGERS.



Barton's.

PUMP RIMMERS.



Barton's.

...... Per quarter inch, \$ Taper Pod, diameter 13/4 to 4 inches.

AUGER HANDLES.



Common.

Polished, assorted

Per gross, \$



Patent.

. Per set, \$1 50 No. 2, in sets of 2, holding any size of Augers.....



No. 61. Beech Handle, Polished Edge, set and sharpened.



No. 65. Beech Handle, set and sharpened.



No. 75. Walnut Handle, Polished Edge, set and sharpened.



No. 3. Beech Handle, Polished Edge, Grained Blade, Etched.

One-third dozen in a box.

Combination Hand.



No. 29 With 24-inch Square and Rule, Straight Edge and Scratch Awl.



No 43. With 24-inch Square and Rule, Straight Edge and Scratch Awl, Independent Handle, with Plumb and Level and Gauge attachment. Blade same quality as Disstons' No. 7 Hand Saw.



No. 70. Beech Handle, Polished Edge, set and sharpened, 24-inch Etched Rule.

One-third dozen in a box.

DISSTON'S.



Hand.

No. 9, Extra London Spring Steel, warranted, Apple Handle, Polished Edge, Grained Blade and Etched, 5 to 12 points to the inch.

 Length of Blade, inches.
 26
 28

 Per dozen.
 \$25 00
 29 00



No. D8, Skew Back, Spring Steel, warranted, Apple Handle, Polished Edge, Grained Blade and Etched, 5 to 12 points to the inch.



No. 12, Extra Refined London Spring Steel, Selected and Highly Polished Blade, Apple Handle, Carved and Polished, 5 to 12 points to the inch.

Length of Blade, inches	26	28
Per dozen\$	33 00	38 00

38 00

SAWS.



Panel.

Description of Hand Saws apply to these.

No. 3, Length of Blade, inches	18	20	22	24
Per dozen\$7 00 8 00	9 00	10 25	11 50	12 75
8 to 12 points to the inch.			Ū	• •
No. 7, Length of Blade, inches	18	20	22	24
Per dozen\$13 00	14 00	16 00	18 00	19 00
6 to 12 points to the inch.				
No. 9, Length of Blade, inches	18	20	22	2.4
Per dozen	\$18 00	20 00	22 00	24 00
8 to 12 points to the inch.				
No. 12, Length of Blade, inches.	18	20	22	2.4
Per dozen		27 00	30 00	32 00

One third dozen in a box



Rip.

Description of Hand Saws apply to these

No. 7, Length of Blade, inches	28	30
Per dozen\$20 00	23 50	27 00
4 to 6 points to the inch.		
No. D.8, 28 inches, 4 to 6 points to the inch	Per dozen,	\$26 00
No a 28 inches 4 to 6 points to the inch	66	

One-third dozen in a box.

No. 12, 28 inches, 4 to 6 points to the inch....

DISSTON'S.



Back.

No. 4, Apple Handle, Po	lished Edge, Blue	Back.			
Length of Blade, inches	8	10	J2 16 00	14 18 00	16 20 00
No. 4, for Mitre Boxes, 4	inches wide under	back.			
Length of Blade, inches			. 20 .\$24 00	22 26 00	24 28 00
One third do	zen in a box.				



Keyhole Saw and Pad.

Iron Handle,

 Per dozen
 \$2 50

 One dozen in a box.
 Per dozen. \$1 25



Compass.

Apple Handle.

Length of Blade, inches.

10 12 14 16 18

Per dozen......\$4 25 4 50 4 75 5 00 5 25

Half dozen in a box.



Nest of Saws.

The state of the s

Combining one each Keyhole, Compass, and Table or Pruning Saw.

Handles and ScrewsPe	r dózen, \$	2 5	50
Keyhole Blades	44	1 0	50 l
	46	2 0	اه
Compass Blades, 12 inches long		,	
Pruning Blades, 18 inches long	**	5	20
Taking Didde	1	12 0	00

Two sets in a box.

HACK SAWS.



Extension Steel Frame, to hold different lengths of Blades.

No. 1, Polished and Nickel Plated......Per dozen, \$9 60



Disston's, length of Blade, inches	10	1.2
Per dozen	\$14 25	15 25
Stubbs', length of Blade, inches	12	1.4
Each		

HACK SAW BLADES.

Length, inches	8	9	10	1.2	1.1
StarPe	r dozen, \$				
Disston's	"				
Stubbs'	44	•			

CROSS-CUT SAWS.



Webstar Patent, Champion Tooth.

Complete, with Champion Grip Handles.

Length, feet.	6	612	7	712
Each	\$2 60	2 80	3 00	3 20

CROSS-CUT SAWS.

HENRY DISSTON & SONS

SPRINGSTEEL WARRANTED!

PATCHT GROUND

V Tooth.

Two Men; Unhandled.

Length, feet, 4½, 5, 5½ and 6..... Per foot, \$

PIONEDR TUTTLE TOOTH

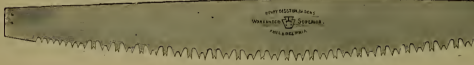
Tuttle Tooth.

One Man; Unhandled.

Length, feet, 5, 5½, 6, 6½, 7 and 7½......Per foot, \$

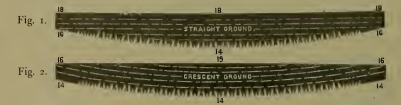
Two Men; Unhandled.

Length, feet, 5, 5½, 6, 6½, 7, 7½, 8, 8½ and 9...... Per foot, \$



Champion Tooth.

Two Men; Unhandled,



Simonds' "Crescent Ground."

Two men; Unhandled.

Cross-cut Saws have heretofore been ground in a straight line, from end to end, as shown by broken lines in Fig. 1. As a result, a saw made 14 gauge thick at the center of the edge of the saw, and beveled to 18 gauge at the back, will be but 16 gauge thick at the edge, near the end of the saw; or, in other words, THE TEETH VARY TWO GAUGES IN THICKNESS ON THE EDGE OF SAW, as shown in diagram.

The improvement consists in grinding the saw in crescent lines, parallel or substantially parallel to the cutting edge, as shown in Fig. 2, in which case the edge or teeth are of even thickness, while the inequality is thrown into the back, and the thickness of the saw remaining the same across its center as when ground the old way, the ends are increased two gauges in thickness.

CROSS-CUT SAWS.



Champion.

One Man; Handled.

Length, feet	3	31/2	4	41/2	5	5 1/2	6
Each	\$2 35	2 60	3 15	3 50	3 85	4 25	4 65

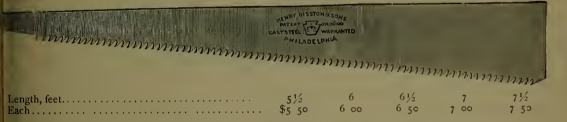


Great American.

One Man; Handled.

Length, feet	3	31/2	4	41/2	5	5 1/2	6
Each	\$2 75	3 00	3 50	1 00	4 50	5 00	5 50

PIT SAWS.



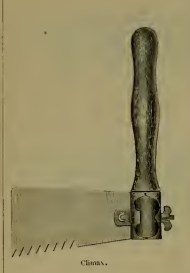
TILLERS AND BOXES.



For Pit Saws.

Tillers......Each, \$1 25 | Boxes.........Each, \$1 00

SAW HANDLES.







One Man and Supplementary,

Cross-cut.

ClimaxP	er pair, \$
No. 5	"
One Man Per	dozen, \$
Supplementary (for one man saws)	16



Hand.

Size, inches	10 and 18	20 and 22	24 and 20
No. 2	dozen, \$		
No. 3	66		
No. 7	"		
No. 12			
Butcher			Per dozen, \$
Compace			"

SAW SCREWS.





Nos. 1 and

		,	
No. 1, Brass Flush.			75
			25
No. 3, Small Eagle			
			25
No. 5, Brass Raisec	1	" 5	00







Handled Smooth.

Smooth.

COMMON.		ı
Double Irons, 134, 2 and 214 inches wide	Each, \$0 90	l
BARTON'S.		I
Double Irons, 13/4, 2 and 21/4 inches wide	Each, \$0 90	۱
Double Irons, Solid Handle	" r 75	



Regular.



Razee.

1 70

Jack.

Double Irons, 2, 21/8 and 21/4 inches wideEach,	Regular, \$1 00	Razee.
BARTON'S.	Regular,	Razee.
Double Irons, 2, 21/8 and 21/4 inches wide	\$1 00	1 20



Fore

ı		lazee.
ŀ	Double Irons, 23/8, 23/2 and 25/8 inches wide	60
	BARTON'S. Double Irons, 288, 232 and 288 inches wide Each, \$	60



Jointer.

C			

Double Irons, 212, 258 and 234 inches wide. Length, inches		28	30
Regular Each, Razee "	1 70	1 60	¹ 75
BARTON'S.			
Double Irons, 212, 258 and 234 inches wide. Length, inches		28	30

BAILEY'S.







Tron.

ı	No. 101, Block, 3½ inches long, Cutter 1 inch wide	Each, \$0	20
	No. 103, Adjustable Block, 5½ inches long, Cutter 1¼ inches wide		60
	No. 110, Block, 7½ inches long, Cutter 1¾ inches wide		60
	No. 120, Adjustable Block, 71/2 inches long, Cutter 13/4 inches wide		60



Nos. 91 and 15.



Nos. 97 and 154.

No.	91/2,	Excelsior	Block,	6 inches	long,	Cutter	13/4	inches	wide			 	Each, \$	50
No. 1	15	4.6	4.6	7	"	"	13/4	"				 	"	60
No.	93/4	46	"	6	"	Rosew	ood	Handle,	Cutter	13/4	inches wide	 	. (75
											"			

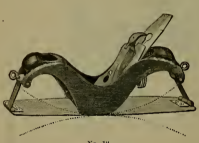


No. 75.



No. 90.

i	No. 75, Bull Nose Rabbet, Iron Stock, 4 inches long, Cutter 1 inch wide	Each,	\$0	50	
i	No. 90, Skew Rabbet, Steel Case, 9 inches long, Cutter 11/2 inch wide, with Spur	44	1	25	
ı	No. 10, Carriage Maker's Rabbet, 14 " " 21/8 " "	"	4	50	



No. 13.



No. 113.

No.	13,	Adjustable	Circular,	Cutter	I 3/4	inches wide	. Each,	\$4	00
No.	113,	66	"	"	13/4	"	. "	4	00

BAILEY'S.



Nos. 1 to 4.



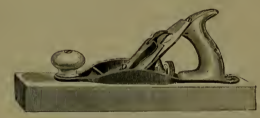
Nos. 5 to 8.

Tron.

No.	ŧ,	Smooth,	51/2	inches long,	Cutter	1 1/4	inches wide	 Each,	\$2	25
No.	2,	"	7	"	**	15/8	"	 "	2	75
No.	3,	66	8	.6	"	1 3/4	« (. "	3	00
No.	4,	"	9	"	"	2	"	 - 44	3	25
No.	5,	Jack,	14	"	44	2	66	 . "	3	75
No.	6,	Fore,	18	46	"	23/8	66	 	4	75
No.	7,	Jointer, :	2 2	"	66	23/8	66	 	5	50
No.	8,	44	24	"	"	258	66	 16	6	50



Nos. 21 to 24.



Nos. 26 to 33.

Wood Bottoms.

No. 21,	Smooth,	7	inches long,	Cutter	13/4	inches wide	٠	 ٠.	 	 ٠.		 	 		 	 	Each,	\$2	00
No. 22,	"	8	"	"	13/4	**		 	 	 		 	 		 	 	66	2	00
No. 23,	"	9	¢¢.	66	13/4			 	 	 		 	 	 	 	 	66	2	00
No. 24,	"	8	**	66	2	66		 	 	 		 	 	 	 	 	**	2	00
No. 26,	Jack,	15	**	**	2	66		 	 	 		 	 	 	 	 	66	2	25
No. 27,		15	"	"	2 1/8	66		 	 			 	 	 	 	 	+6	2	50
No. 28,	Fore,	18	46	"	238	64		 	 	 		 	 	 	 	 	6.6	2	75
No. 29,	"	20	**	6.6	238	"			 			 	 	 	 	 	44	2	75
No. 30,	Jointer,	22	"	"	238	çc		 	 	 		 	 	 	 		66	3	00
No. 31,	4.6	24	**	**	238	4.6		 	 	 	٠.	 	 	 	 	 	6.	3	00
No. 32,	"	26	4.6	4.6	258	**		 	 	 		 	 	 		 	44	3	25
No. 33,	**	28	6,	44	258	**		 	 	 		 	 	 ٠.		 	44	3	25

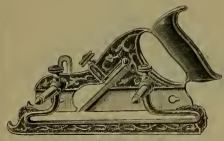


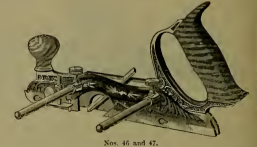
Nos., 35 and 36

No.	35,	Handled	Smooth,	9	inches long,	Cutter	2 i1	nches	wide	·	Each,	\$2	50
No.	36	**	ee.	10	"	"	238	8 (4		"	2	75

TRON PLANES.

BAILEY'S.





Nos. 41 to 14.

Miller's Patent.

Combined Plow, Filletster and Matching Plane.

Combined Plow and Matching Plane,

Including ½ to 5% inch (eight) Plow Bits. Tonguing and Grooving Tools.

No. 43, Iron Stock and Fence Each, \$7 00
No. 44, Gun Metal Stock and Fence " 10 00

Traut's Patent.

Adjustable Dado, Filletster, Plow, Etc.

Including 3-16 to 11/4 inch (eight) Plow Bits, Tonguing and Grooving Tools.

Adjustable Dado.

Including Bits, 3/8, 1/2, 5/8, 7/8 and 1 1/4 inch.



Tonguing and Grooving.

Including Tonguing and Grooving Tools.

No. 48, Iron Stock and Fence, for 3/4 to 11/4 inch

PLANE IRONS.

BAILEY'S.

Width, inches 13		/8 1	3/4 2	2 1/2	§ 23/8	25/8
Single, each\$0 2		5 2	8 30	33	37	40
Double, each 4	.0 4	5 5	0 55	5 60	65	70

Orders for Double Irons should state whether for Iron or Wood Bottom Planes.

BARTON'S

					× 1 ~ .						
Width, inches 1 ½	13/4	2	2 1/8	2 1/4	23/8	2 1/2	25/8	23/4	3	4	4 1/2
Single, per dozen.\$2 75	2 75	3 15	3 45	3 70	4 10	4 50	4 90	5 50	7 00		
Double, " 5 00	6 25	6 45	6 65	7 00	7 40	8 20	9 00	10 15	11 70		



No. 146.



No. 149.

Rabbet.

No. 146, Inches	1 ½ to 1 ¼	1 1/2	1 3/4	2
Each\$0 60	65	70	80	90
No. 140. With Handle and two Cutters, 1 1/4 to 2 inches			Each.	hi 70



Hollow.



Round

Hollow and Round.

No. 92 2 to 12	3 to 18	19 to 24
Per pair \$0 75	90	1 10
Half sets of 9 (2 to 18)	. .	Each, \$7 20



No, 100.



No. 102.

Match.

No. 100, Board, Separate Plated, ½ to 1 inch	Per pair, \$	1	50	
No. 102, Board, with Solid Handles, Plated, ½ to 1 inch	1.6	2	25	



No. 119.

Panel Plows.

No. 119,	Beech,	Screw Stop, with Handle	lach, \$5	50
No. 120,	**	" Boxwood Fence, with Handle	** 5	85
No. 123,	**	Boxwood Arms, with Handle	" 6	75
No. 124,	4.	" Boxwood Fence	7	00

Huntington, Hopkins & Co.

PLANES.









Single Bend.

Center Bead

Bead.









Filletster.

No. 66, V	Vith Cu	ıtter	Each, \$	25
No. 67,	"	and Brass Side Stop	"	40
No. 68,	44	" and Boxed		85
No. 69,	**	Brass Screw Stop and Boxed	"	2 50
No. 71,	"	Boxwood Screw Arms, Brass Screw Stop and Boxed		1 00

Dado.

No 62, Screw Stop, 1/4 to 1 inch...... Each, \$1 50



Cove.





Cove.

No. 53, ¾ inch... Each, \$0 50
No. 53, ¾ and 1 inch... "65

Scotia.

Quarter Round.

Tooth.

No. 36..... Each, \$1 00







\sim	•	
1-77	-Creroc	Ogee.
$\mathcal{L}_{\mathbf{L}}$	CICULL	0 200.
		\sim

No. 77, ¾ to 1 inch	75	ı
No. 77, 1¼ to 1½ inch	90	

Grecian Ogee and Bead.

No. 78, 5% to 1 1/4 inch	. Each,	\$0 90
No. 78, 1½ inch	. "	1 05

Grecian Ogee and Bevel.

No. 79, 5/8 to 1 inch	. Each, \$o	90	۱
No. 79, 1 1/4 to 1 1/2 inch	. " I	05	



Table.

Nosing.

No. 113,	Two	Irons,	7/8 to 1 1/4 inch Each, \$1	10	1
No. 113,	"	**	13/8 to 1½ " " 1	20	į
			with handle, I to 11/4 inch " I		
No. 114,	**	44	" 1½ " " 1	75	ı

Sash.

к			
١	No. 166, Screw Arms, Self Regulating, Boxed, Bevel or Ovolo	63	2 00

PLANE HANDLES.





Fore or Tointon

JackP	er dozen, \$
Fore or Jointer	66
For Railey's Iron and Wood Rottom Planes	"

CHISELS.



Tang Firmer.

Solid Cast Steel.



Socket Firmer.

COMMON.

Solid Cast Steel, 61/2 inch Blades

BARTON'S.

Solid Cast Steel, 61/2 inch Blades, Apple-tree Handles.

Coach Makers' Socket Firmer.

BARTON'S

Solid Cast Steel, 7 inch Heavy Blades, Hickory Handles.

Long Paring Socket Firmer.

BARTON'S.

Solid Cast Steel, 8 inch Light Blades, Apple-tiee Handles, for Pattern Makers' use.

Millwrights' Socket Firmer.

BARTON'S.

Solid Cast Steel, 8 inch Heavy Blades, Hickory Handles.



Turning.

BARTON'S

Solid Cast Steel, 12 inches full length.

CHISELS.



Socket Framing.

COMMON.

8 inch Blades, Hickory Handles, with Rings.

Width, inches.. $\frac{1}{4}$ $\frac{3}{8}$ $\frac{1}{2}$ $\frac{5}{8}$ $\frac{3}{4}$ $\frac{7}{8}$ I I $\frac{1}{4}$ 1 $\frac{1}{2}$ 1 $\frac{3}{4}$ 2 Per dozen....\$12 00 12 00 13 00 14 00 15 00 16 00 18 00 20 00 22 00 24 00

8 inch Blades, Hickory Handles, with Rings.



Corner.

COMMON.

Best Cast Steel, Hickory Handles, with Rings.

Solid Cast Steel, Hickory Handles, with Rings.



Carpenters' Slicks.

COMMON.

 Socket Handle.

 Width, inches.
 2½ 3 3½

 Per dozen.
 \$400 44 00 52 00

BARTON'S.

 Socket Handle.

 Width, inches
 2 1 2 3 3 1 2

 Per dozen
 \$22 00 25 00 30 00

GOUGES.



Tang Firmer.

Solid Cast Steel.

GOUGES.



Socket Firmer.

COMMON

Solid Cast Steel, 6 inch Blades, Inside or Outside Bevel.

BARTON'S.

Solid Cast Steel, 6 inch Blades, Outside Bevel, Apple-tree Handles.

Coach Maker's Socket Firmer.

BARTON'S.

Solid Cast Steel, 7 inch Heavy Blades, Hickory Handles.

Long Paring Socket Firmer.

BARTON'S

Solid Cast Steel, 8 inch Light Blades, Apple-tree Handles, for Pattern Maker's use.

Millwright Socket Firmer.

BARTON'S.

Solid Cast Steel, 8 inch Heavy Blades, Hickory Handles.



Turning.

BARTON'S.

Solid Cast Steel, 12 inches full length.

Width, inches	1/8	1/4	3/8	1/2	5/8	3/4	7/8
Per dozen		3 70	4 00	4 40	4 70	5 35	6 00
Width, inches	I	1 1/4	I ½	13/4	2	2 1/4	2 1/2
Per dozen\$6	70	8 45	10 80	12 55	15 20	18 00	2 J 00
Handled, Extea						. Per dozen,	\$1 25

MALLETS.







No. 14.

Round.

No. 2, Hickory, Mortised,	51/2 inches long,	31/2 inches	diameter.		dozan Ca	00
No. 3, " "	6 "	4				
No. 6, Lignumvitæ, "	5 1/2 "	21/2				50
No. 7, " "	6 "	1 (66	•••••••••••••••••••••••••••••••••••••••		00
No. Lt. Mortised Iron Riv	nos Ginches long	r inches	diamotor		5	00
1707 14, 11207111504, 11011 1111	igo, o menes tong	g, 4 menes	diameter.	* * * * * * * * * * * * * * * * * * * *	5	50



Nos. 9 to 13,

Square.

No.	9, 1	Hickory, Mor	rtised,	61/2	inches 1	long, 23/1 x 33/1	inches	Per dozen, \$2	50
IVO.	10,		• •	7	et	3x4			00
		Lignumvitæ,		$6\frac{1}{2}$	"	23/4×33/4	"	" 4	75
No.	13,		"	7	"	3×4	"	······ " 5	75

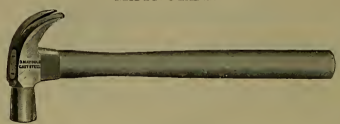


Tinners'.



Stone Cutters'.

MAYDOLE'S.



Adze-eye.

Solid Cast Steel.

Nos 1	1 1/2	2	3
Weight (not including handle) lb. 4 oz.	r lb.	13 oz.	7 ½ oz.
Per dozen \$8 00	7 00	6 00	5 00



Adze-eye Bell Face.

Solid Cast Steel.

Nos	11	111/2	12	13
Weight (not including handle)		т lb.	12 OZ.	7 oz.
Per dozen	\$8 00	7 00	6 00	5 00

BROWN'S.

Adze-eye and Adze-eye Bell Face.

Same sizes and lists as above.



Adze-eye.

Malleable, Extra Finish.

Nos 10	20
Per dozen\$4 00	4 50
Half dozen in a box.	



Engineers'. Solid Cast Steel.

Nos	1	2	3	4		
Weight, including handle	2 lbs.	2 lbs. 9 ozs.	3 lbs.	4 lbs.		
Per dozen	\$9 00	11 00	13 00	15 00		
Half dozen in a box						



Nos	91	92
Weight (not including handle)	lbs. 4 ozs.	1 lb. 12 ozs.
Per dozen		
Third down in a hov		



Machinists' Ball Pein.

Solid Cast Steel.

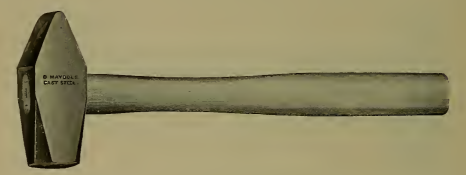
Nos 70	7012	71	72	73	74	75	76	77
Weight (not inc. handle) 3 lbs.	2 lbs. 4 ozs.	r lb. 14 ozs.	1 lb. 8 ozs.	1 lb. 4 ozs.	ı lb.	I 2 OZS.	IC OZS.	7 ozs.
Per dozen \$16 00	14 00	13 00	12 00	11 00	10 00	9 00	8 00	7 00
		Third dozen	in a hox					



Blacksmiths' Hand.

Solid Cast Steel.

Nos 1	2	3
Weight (not including handle) 2 lb. 6 o	bz. 3 lb.	3 lb. 8 oz.
Per dozen \$12 o	13 50	16 00



Nos 61	62	65, Shoulder pein.
Weight (not including handle)	2 lbs, 10 oz.	2 lbs. 14 oz.
Per dozen\$12 00	11 00	12 00



Carriage Ironers.

Solid Cast Steel.

Nos	111	112
Weight (not including handle)		2 lbs. 6 ozs.
Per dozen	\$14 00	13 00



Machinists' Chipping.

Solid Cast Steel.

Nos	100	101	102	103
Weight (not including handle)	1 lb. 12 ozs.	1 lb. 6 ozs.	1 lb. 2 ozs.	I 2 OZS.
Per dozen	\$12 00	11 00	10 00	9 00
mind a				



Riveting.

Solid Cast Steel.

Nos	40	41	42	43	44
Weight (not including handle)	1 lb. 8 ozs.	1 lb. 2 ozs.	13 OZS.	7 028.	4 ozs.
Per dozen	\$6 00	5 00	4 25	3 50	3 00
	Half dayon	in a how			



Shoemakers'.

Solid Cast Steel,

Nos	2	3
Weight (not including handle)	ı lb.	1 lb. 2 ozs.
Per dozen	\$5 00	5 50



Farrier's.

Solid Cast Steel.



No. 52, Adze-eye, Weight (unhandled) 8 ounces...... Pcr dozen, \$5 00



No. 55, Plain, Weight (unhandled) 7 ounces..... Per dozen, \$3 50



Shoe Turning.





Brick.

Solid Cast Steel.

Polished Face, Handled.....Per dozen, \$

Napping.

Solid Cast Steel.



Masons' Hammers,



Stone Axee

Masons'.

Solid Cast Steel.

Stone Axes.

Solid Cast Steel.

Polished and Handled, 4 to 12 lbs. each......Per lb., \$



Hand Drilling Hammers.

Solid Cast Steel.

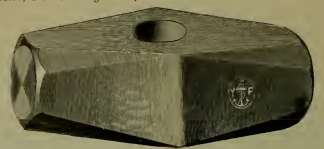
Polished Face and Handled, 3 to 412 lbs. each...... Per lb., \$

SLEDGES.



Blacksmiths'.

Solid Cast Steel.



Nevada Pattern.

Polished Face, Handled, 41/2 to 16 lbs. each.....

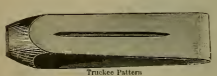


Wood-Choppers'.

Truckee Pattern.

Polished Face, Unhandled, 8 to 14 lbs. each..... Per lb., \$

WEDGES.





Truckee Pattern.

Falling.

Steel, 4 to 8 lbs. each......Per lb., \$

MAULS.



Ship or Top.

Solid Cast Steel.



Railroad Spike.

Solid Cast Steel.

Polished Face, Unhandled......Per lb., \$

RAILROAD TRACK CHISEL.



NUT LOCKS.

VARONA.

AXES.



Chopping.

MILLER'S.	
With 36 inch Handles; Assorted, in Cases.	
$3\frac{1}{2}$ to $4\frac{1}{2}$ and 4 to 5 lbs	Per dozen, \$
	, ' '
HURD'S	
With 36 inch Handles; Assorted, in Cases.	
3 to 4, $3\frac{1}{2}$ to 4, and $3\frac{1}{2}$ to $4\frac{1}{2}$ lbs	.Per dozen, 💲
$4 \text{ to } 5, \text{ and } 4\frac{1}{2} \text{ to } 5\frac{1}{2} \text{ lbs.}$. "
4½ to 6 lbs	
5 to 6, and 5 to 7 lbs	
7 lbs	
8 lbs	
•	
HUNT'S.	
With 36 inch Handles; Assorted, in Cases.	
3 to 4, $3\frac{1}{2}$ to 4, and $3\frac{1}{2}$ to $4\frac{1}{2}$ lbs	Per dozen, \$
4 to 5, and 4½ to 5½ lbs	
4½ to 6 lbs	
5 to 7 lbs	
7 lbs	



HUNT'S.

AXES.



Boys'.

With 28-inch Handles,

 Miller's
 Per dozen, \$
 Hunt's, No. 1
 Per dozen, \$

 Hurd's
 "
 Hunt's, No. 2
 "



Broad.

Pittsburg Pattern.

ADZES.



Half Head.



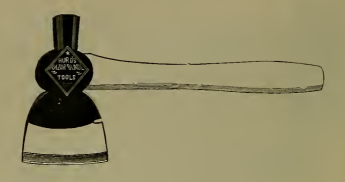
Full Head.



Ship.

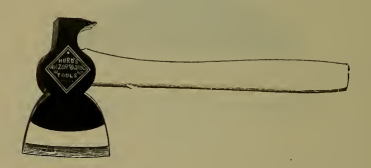
Hurd's Half and Full Head ... Per dozen, \$24 oo Hurd's Ship ... "25 oo Hunt's Half and Full Head and Ship "23 oo "23 oo

HATCHETS.



Shingling.

			MILLER'S.	HURD'S	HUNT'S,
No. 1, 31/2 i	ch cut	Per dozen	, \$8 00	8 00	7 25
No. 2, 37/8	α	44	8 50	8 50	8 00
No. 3, 43/8	£¢	. "	9 00	9 00	8 75
	Half dozen in a bo	x.			



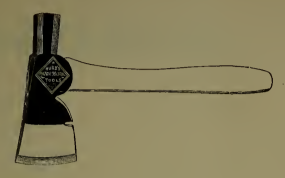
Claw.

	MILLER'S.	HURD'S.	HUNT'S.
No. 1, 3½ inch cut Per		9 00	7 75
No. 2, 3% "	" 9 50	9 50	8 50
No. 3, 43/8 "	" 10 00	10 00	9 25
Half dozen in a box.			



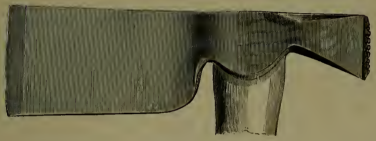
Hunters'.

HATCHETS.

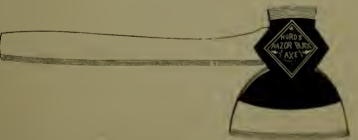


Lathing.

HURD'S.	HUNT'S.
No. 1, 2½ inch cut	No. 1, 2 ½ inch cut
Half dozen	in a box.



3.7	UNDERHILL'S.			ı
No.	t, Full Polished	dozen, \$1	2 00	1
No.	. 2, Half Polished	, I	1 00	ł
	Half dozen in a box.			ı



Broad.

Н	U	R	D'	S.

Nos Cuts, inches 3 Per dozen \$1	334	2 4 ¹ 2 11 50	3 5 13 00	4 5 ¹ 2 14 50	5 6 16 00	6 63 ₄ 18 00
ни	JNT'S					
Nos Cuts, inches	14	1 4 ³ 4 12 50	2 5 ³ 8 14-50	3 6 16 50	6 ¹ 2 18 00	5 7 19 50
Half doz	zen in a	box.				

HANDLES.

	Length, inches		24	28	30	32	34	36	38	40	42	44
1	Axe, Shaved, XXXPer							\$5 00	5 25	6 25	7 25	8 25
l	Axe, Turned, Extra							4 25	5 00	6 00	7 00	8 00
ı	Axe, Turned, No. 1	"						3 75				
ı	Axe, Turned, No. 2	"						3 00				
ı	Axe, Double Bit, Extra	"						4 25	5 00	6 00	7 00	8 00
ı	Axe, Double Bit, Shaved	"						5 75	6 75	7 75	8 75	9 75
l	Axe, Boys', Extra	"		\$3 00								
ı	Axe, Broad, Reversible	"				\$4 50				• • • •		
ı	Adze, House and Ship, Extra.	"					\$4 50					
ı	Pick, Surface, Extra	"						5 00				
ı	Pick, Surface, No. 1	"						3 25				
	Pick, Surface, No. 2	"						3 00				
-	Pick, Drifting, Extra	44				4 50	4 75	5 00				
Ì	Pick, Drifting, No. 1	"	· · · ·			3 50						
	Pick, Poll, Extra	"				4 75	5 00					
2 2	Pick, Poll, No. 1	"				3 50			· · · ·			
	Pick, Coal, Extra	"	• • • •			4 00						
İ	Sledge, Extra	"	\$2 00	2 25	2 50	2 75	3 00	3 50	3 75	4 00		
ł	Length inches		13	14	15	16	17	18	20	22	24	26
	Hammer, A. EPer		\$0 80	80	80							
	Hammer, Machinists	"	1 00	1 00	1 25	1 25		1 50	1 50	1 75	2 00	2 25
	Hatchet	**	80	80	80	1 00	1 25					
ı												

When ordering Pick Handles, please state if "Surface" or "Drifting" is wanted.

CAPSTAN BARS.

Hickory, 6 feet long......Per dozen, \$

HANDSPIKES.

Hickory, 6 feet long......Per dozen, \$

SQUARES.

	10 2	3 4 :	प्रामित में भिन्न प्राम् विवास क्षेत्र का मानवास का का मानवास का का का किया है के किया किया की का किया की का क इंड के किया की की की की की की की की की की की की की
Halulala.	SS T	1111111111	3 4 5 6 7 8 9 110 311 12 13 1
The second	, z		Steel.
	03 <u>-</u>	Nos. Widt	Length 2 Feet. Marked.
This this	et ====		2 { 1-16, 1-12, 1-10, ½, with Brace Measure, 8 square and 1-100ths scale, and Essex's New Board Measure, giving feet and inches in full
halalalala	er	I	2 { 1-16, 1-12, 1/8, with Brace Measure, 8 square and 1-100ths scale, and } 48 00 Essex's New Board Measure, giving feet and inches in full
interpretation in	91 -	2	2 { I-16, I-12, ½, ¼, with Brace Measure, 8 square scale, and Essex's New } Board Measure, giving feet and inches in full
ala ala	12 12	2 1/2	2 Framing. 1-12, 1/8, both Sides and Edges 40 00
111111111111	N =	3	2 { 1-16, 1-12, ½, with Brace Measure and Essex's New Board Measure, giving feet and inches in full
Tripping	21 ° -	4	2 { I-12, 1/8, 1/4, with Brace Measure, and Essex's New Board Measure, giving feet and inches in full
representation of the same of	# H	5	2 { 1-12, 1/8, 1/4, 1/2, with Brace Measure and Essex's New Board Measure, } 32 50
Je strang	or ====================================	6	2 { 1/6, 1/4, 1/2, with Brace Measure and Essex's 'New Board Measure, giving } 31 00
Tripping		7	2 { 1/8, 1/4, 1 inch, and Essex's New Board Measure, giving feet and inches } 30 00
The Property		8 9	1 ½ 1-12, ½, ¼
of office of	# 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1 ½ 1-12, ½, ¼
2011	5 2 3	13	Length 2 Feet. 2 { 16, 14, 1 inch, Brace Measure and Essex's New Board Measure, giving } 27 00 { feet and inches in full
tiling in	10 11	14 34	2 16, 14, t inch, Essex's New Board Measure, giving feet and inches in full, 25 50 18ths on both sides
			Steel, Nickel Plated.
Nos.	Width, i	n.	Length 2 Feet. Marked.
200	2	1-32, 1-10 New Boa	6, 1-12 1-10, 1/8, with Brace Measure, 8 square and 1-100ths scale, and Essex's 7,4 00 and Measure, giving feet and inches in full
101	2	Measure.	2, 1/8, with Brace Measure, 8 square and 1-100ths scale, and Essex's New Board giving feet and inches in full
103	2	inches in	2, ¼, with Brace Measure and Essex's New Board Steasure, giving rect and 42 00 full
			I PO11. Marked.
Nos. 2 I	Width, i	I 6 the on	Per dozen.
22	I 1 ₂	18ths on 18ths on	both sides

TRY SQUARES.



No. 2. Rosewood, Steel Blade, Hardened and Tempered.



No. 1. Rosewood, Steel Blade, Marked with inches, Hardened and Tempered.



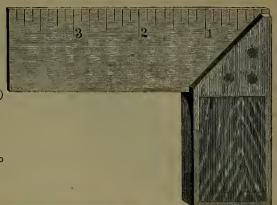
No. 1. Improved Iron Frame, with Rosewood (Inlaid) Sides, Steel Blade, Securely Riveted, Marked with inches.

Length, inches	3	4	6	8	9	10	I 2
Per dozen\$6	75	8 00	10 00	13 00	14 50	17 00	21 75
	a box						

TRY AND MITRE SQUARES.

Winterbottom's.

No. 1. Iron Frame, with Black Walnut (Inlaid)
Sides, Graduated Steel Blades.



Iron Frame.

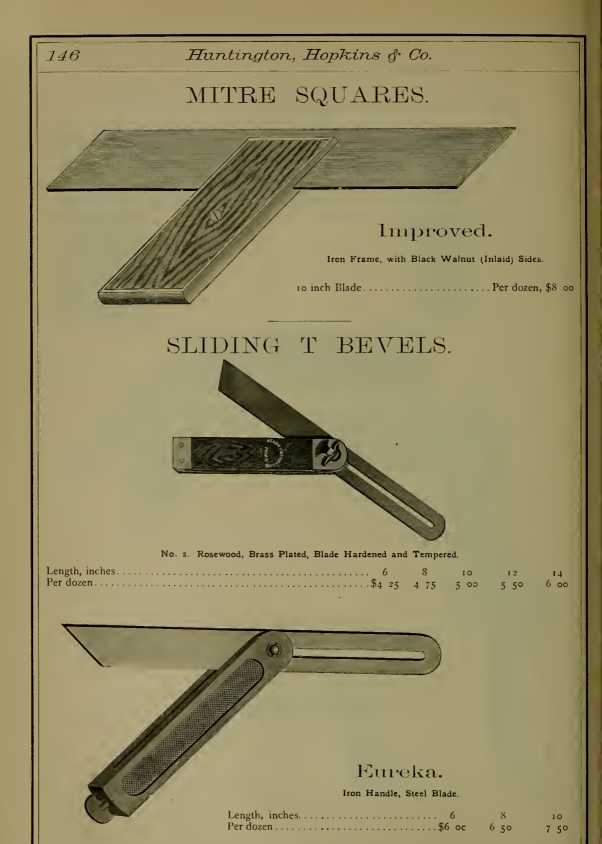
8 inch Graduated Steel Blade, with Adjustable Mitre

Blade.... Per dozen, \$13 50

Brass Frame.

7½ inch Blade Per dozen, \$12 00

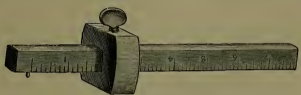
Above, half dozen in a box.



GAUGES.



Marking.



No. 61. Beechwood, Boxwood Thumb Screw, Oval Bar, Marked, Steel Point............Per dozen, \$1 00



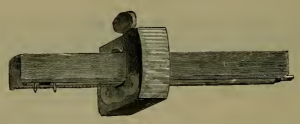
Cutting.



Double.

- No. 71. Patent, Marking and Mortise Gauge combined, Beechwood, Polished, Plated Head
 - and Bars, Brass Thumb Screws and Shoes, Oval Bars, Marked, Steel Points....Per dozen, \$8 00
- No. 74. Patent, Marking and Mortise Gauge combined, Boxwood, Polished, Full Plated
 Head and Bars, Brass Thumb Screws and Shoes, Oval Bars, Marked, Steel Points "14 oo

GAUGES.



No. 73.

Mortise.

Plated Head, Adjustable Wood Slide, Brass Thumb Screw, Oval Bar, Marked, No. 68. Patent, Boxwood, Polished, Plated Head, Brass Slide, Brass Thumb Screw and Shoe, No. 73. Oval Bar, Marked, Steel Points..... 8 00 Patent, Boxwood, Polished, Plated Head, Screw Slide, Brass Thumb Screw and Shoe, No. 76. Oval Bar, Marked, Steel Points..... 11 00 Patent, Boxwood, Full Plated Head, Plated Bar, Screw Slide, Brass Thumb Screw No. 80. 18 00 and Shoe, Marked, Steel Points....... Half dozen in a box.



No. 78

Panel.



Slitting.

No. 187. With Handle and Roller......Per dozen, \$7 50

MEASURING TAPES.

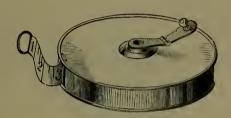


Patent Spring.

Nickle Plated Case, with Patent Stop, Linen Tape, 14 inch Wide.

Nos	24	25
Length, feet	3	5
Per dozen	5 25	5 50

Half dozen in a box.

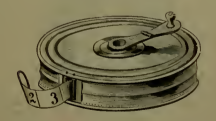


Asses's Skin.

Brass Bound, Folding Handles, Common Cotton Tape, 12 inch Wide,

I	Nos	30	33	35	37
ı	Length, feet	25	50	75	100
I	Per dozen	3 75	5 00	7 50	9 00

Half dozen in a box.



Patent Leather.

Folding Handle, Best Cotton Tape, 12 inch Wide,

Nos	40	43	45	46	48
Length, feet	25	50	66	75	100
Per dozen\$	4 75	6 25	7 25	8 75	10 75

Half dozen in a box.

MEASURING TAPES.



Bend Leather.

Folding Handle, Heavy Holland Tape, 58 inches Wide.

Nos 120	121	122	123
Length, feet 50			100
Per dozen\$16 00	17 00	18 00	20 00

CHESTERMAN'S.



Steel Tape.

 Patent Spring, Nickel Plated Case.

 No. 36SS. Length, feet
 6
 9
 12

 Each
 \$



Metallic Tape.

Bend Leather, Folding Handle, Tape 5% inches Wide.

No. 34FH. Length, feet	25	33	50	66	75	100
Each\$	_		•			

Steel Tape.

Bend Leather, Folding Handle, Tape 3/8 inches Wide

	Length, feet\$	25	33	50	66	75	100
Buchini	· · · · · · · · · · · · · · · · · · ·						

BOXWOOD RULES.

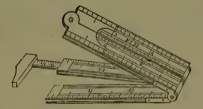


One Foot, Four Fold.

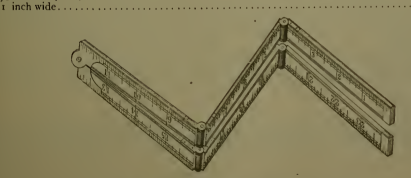
No. 69. Round Joint, Middle Plates, 8ths and 16ths inches, 5/8 inch wide..... Per dozen, \$3 00







Caliper.



Two Feet, Six Fold.

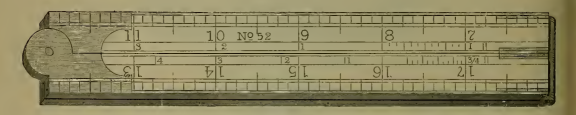
No. 58. Arch Joint, Edge Plates, Sths, 1cths, 12ths and 16ths inches, 34 inch wide Per dozen, \$13 00

BOXWOOD RULES.

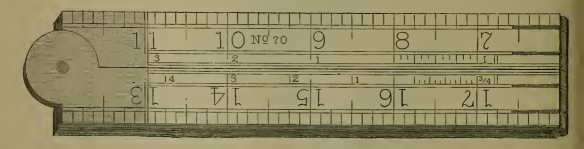
	11	10 Noe	3 9	8	7
	13	12	12		1 1 3/4 1
	81	7 L	S I	91	21
PERMI					
		1,0	1/9		The state of

Two Feet, Four Fold.

No. 61.	Square	. Joint	, Middle Plates, 8ths and 16ths inches, 1 inch widePe	r dozen,	\$ 5 00	
No. 84.	"	"	Half Bound, 8ths, 10ths, 12ths and 16ths inches, Drafting Scales,			
			ı inch wide	"	12 00	
No. 62.	"	44	Bound, 8ths, 10ths, 12ths and 16ths inches, Drafting Scales, 1 inch wide	"	15 00	



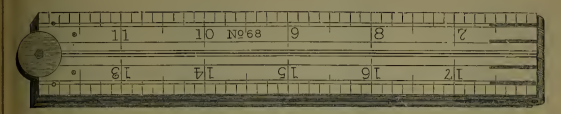
No. 51.	Arch Joint, Middle Plates, 8ths, 10ths, 12ths and 16th inches, Drafting Scales,		
	ı inch widePe	r dozen, \$ 6	00
No. 52.	" Half Bound, 8ths, 10ths, 12ths and 16th inches, Drafting Scales,		
	ı inch wide	" 13	00
No. 54.	" Bound, 8ths, 10ths, 12ths and 16th inches, Drafting Scales, 1 inch wide	" 16	00
No. 60.	Double Joint, Bound, 8ths, 10ths, 12ths and 16th inches, Drafting Scales,		
	ı inch wide	21	00



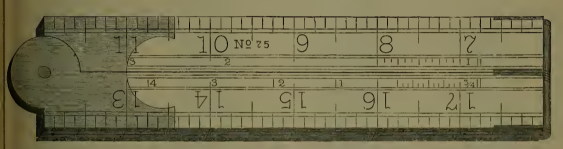
No. 70. Square Joint, Middle Plates, 8ths and 16ths inches, Drafting Scales, 13% inch wide.. Per dozen, \$7 00 No. 72.

"Edge Plates, 8ths, 10ths and 16ths inches, Drafting Scales, 13% inch wide "9 00 Half dozen in a box.

BOXWOOD RULES.

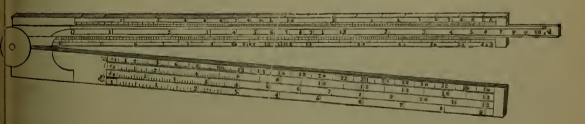


Two Feet, Four Fold.



No. 75. Arch Joint, Edge Plates, 8ths, 10ths and 16ths inches, Drafting Scales P	er dozen,	\$11	00
No. 76. Arch Joint, Bound, 8ths, 12ths and 16ths inches, Drafting Scales, 138 inches wide.	66	20	00
No. 83. Arch Joint, Edge Plates, 8ths, 12ths and 16ths inches, 100ths of a foot, and Octagonal			
Scales, 136 inches	"	14	00
No. 79. Square Joint, Edge Plates, 12ths and 16ths inches, Board Measure, Drafting Scales,			
13/8 Inch wide	"	1.1	00
No. 82. Arch Joint, Bound, 12ths and 16ths inches, Board Measure, Drafting Scales, 138			
inch wide	66	22	00

Half dozen in a box.



Two Feet, Two Fold, Slide.

No. 26. Square Joint, Slide, Sths, 10ths and 16ths inches, Octagonal Scales, 1½ inches wide. Per dozen, \$9 00 No. 12. Arch Joint, Bitted, Gunter's Slide, Sths, 10ths and 16ths inches, 10oths of a foot,
Drafting and Octagonal Scales, 1½ inches wide. "14 00 No. 15. Arch Joint, Bound, Gunter's Slide, Sths, 12ths and 16ths inches, Drafting and Octagonal Scales. "24 00

IVORY RULES.



No. 38, Caliper.	1
Caliper.	
No. 38. Square Joint, German Silver, Two Fold, 6 inch, 8ths, 10ths, 12ths and 16ths inches,	
% inch wide	J
10ths, 12ths and 16ths inches, 7% inch wide)
No. 54B. Square Joint, German Silver, Bound, Four Fold, 12 inch, 8ths, 10ths, 12ths and	2
16ths inches, 13-16ths inch wide " 45 oc	9
One Foot, Four Fold.	
No. 92½. Square Joint, German Silver, Middle Plates, 8ths and 16ths inches, 5% inch wide Per dozen, \$14 oc No. 88½. Arch Joint, German Silver, Edge Plates, 8ths and 16ths inches, 5% inch wide "21 oc	
,- , - , - , - , - , - , - , - , - , -	
Two Feet, Four Fold.	
No. 86. Arch Joint, German Silver, Edge Plates, 8ths, 10ths, 12ths and 16ths inches, 100ths of a foot, Drafting Scales, 1 inch wide	
No. 87. Arch Joint, German Silver, Bound, 8ths, 10ths, 12ths and 16ths inches, Drafting Scales, 1 inch wide	
No. 89. Double Arch Joint, German Silver, Bound, 8ths, 10ths, 12ths and 16ths inches, Draft-	
No. 95. Arch Joint, German Silver, Bound, 8ths, 10ths, 12ths and 16ths inches, Drafting	
Scales, 13% inch wide)
Ship Carpenters' Bevels.	
No. 42. Boxwood, Double Tongue, 8ths and 16ths inches	5
	<u>چې</u>
1 1 1 1 1 1 1 1 1 7 8 9 10 11 12 13 13 15 15 16 17 18 16 20 21 22 23 24 25 26 27 26 29 20 31 32 33 14 32 43 26 21 26 26 26 26 27 26 27 26 27 26 27 26 27 26 27 26 27 26 27 26 27 26 27 26 27 27 27 27 27 27 27 27 27 27 27 27 27	18
Board Measures.	
No. 431/2. Flat, Hickory, Cast Brass Head and Tip, 6 lines, 12 to 22 feet, 3 feet long Per dozen, \$12 oc	0
1 6 7 8 9 10 1 5 18 10 10 10 10 10 10 10 10 10 10 10 10 10	7 13

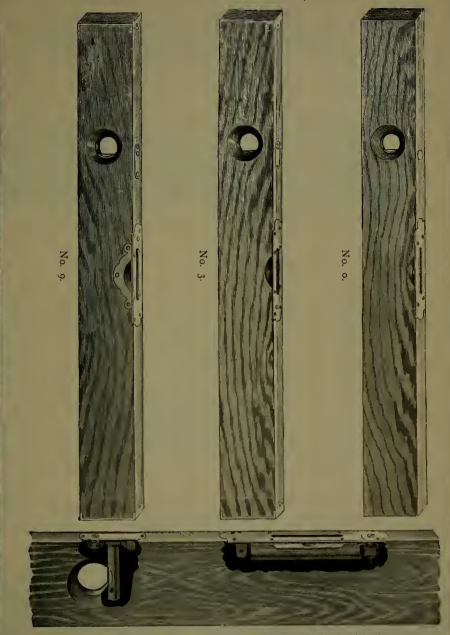
No. 49 .Flat, Hickory, Steel Head, Brazed, Extra Strong, 6 lines, 12 to 22 feet, 3 feet long.... Per dozen, \$26 00

Yard Sticks.

	PolishedPer	dozen,	\$2	00
No. 41.	Brass Tips, Polished	**	3	50

Gauging Rods.

PLUMBS AND LEVELS.



Sectional drawing and description of Patent Improved Adjustable Plumb and Level.

The Spirit-glass (or bubble tube), in the Level, is set in a Metallic Case, which is attached to the Brass Top-plate above it—at one end by a substantial hinge, and at the opposite end by an Adjusting Screw, which passes down through a flange on the Metallic Case Between this flange and the Top-plate above, is inserted a stiff spiral spring, and by driving or slackening the Adjusting Screw, should occasion require, the Spirit-glass can

be instantly adjusted to a position parallel with the base of the Level.

The Spirit-glass in the Plumb is likewise set in a Metallic Case, attached to the Brass Top-plate at its outer end. By the use of the Adjusting Screw at the lower end of the Top-plate, the Plumb-glass can be as readily adjusted to a right angle with the base of the Level, if occasion requires, and by the same method as adopted for the Level-glass.

PLUMBS AND LEVELS.

No.	102.	Levels, arch top plate, two side views, polished, assorted, 10 to 16 inchesPer	dozen,	\$ 9 00
No.	103.	Levels, arch top plate, two side views, polished, assorted, 18 to 24 inches	**	12 00
No.	00.	Plumb and Level, arch top plate, two side views, polished, assorted, 18 to 24 inches	44	16 00
No.	0.	Plumb and Level, arch top plate, two side views, polished, assorted, 24 to 30 inches,	"	18 00
No.	Ι.	Patent Adjustable Mahogany Plumb and Level, arch top plate, two side views, polished, assorted, 26 to 30 inches	"	27 00
No.	2.	Patent Adjustable Plumb and Level, arch top plate, two brass lipped side views, polished, assorted, 26 to 30 inches	66	27 00
No.	3.	Patent Adjustable Plumb and Level, arch top plate, two side views, polished and tipped, assorted, 26 to 30 inches	"	30 00
No.	4.	Patent Adjustable Plumb and Level, arch top plate, two brass lipped side views, polished and tipped, assorted, 26 to 30 inches	"	39 00
No.	5.	Patent Adjustable Plumb and Level, triple stock, arch top plate, two ornamental brass lipped side views, polished and tipped, assorted, 26 to 30 inches	66	48 00
No.	6.	Patent Adjustable Mahogany Plumb and Level, arch top plate, two brass lipped side views, polished, assorted, 26 to 30 inches	"	33 00
No.	9.	Patent Adjustable Mahogany Plumb and Level, arch top plate, two ornamental brass lipped side views, polished and tipped, assorted, 26 to 30 inches	"	48 00
No.	10.	Patent Adjustable Mahogany Plumb and Level, triple stock, arch top plate, two ornamental brass lipped side views, polished and tipped, assorted, 26 to 30 inches	tt	60 00
No.	11.	Patent Adjustable Rosewood Plumb and Level, arch top plate, two ornamental brass lipped side views, polished and tipped, assorted, 26 to 30 inches	"	90 00
No.	25.	Patent Adjustable Mahogany Plumb and Level, arch top plate, improved double adjusting side views, polished and tipped, 30 inches	"	54 00
No.	35•	Patent Adjustable Mason's Plumb and Level, 3¾ inches wide, 42 inches long	"	36 00
		Half dozen in a box.		

LEVEL GLASSES.

Length, inches	I	I 1/2	1 3/1	2	2 1/2	3	31/2	4
Per dozen\$,-	7.7		,-	· ·	•	

One dozen in a box.

3 50

IRON PLUMBS AND LEVELS.



Nicholson's.

Nos		15
Length, inches	20	2.4
Per dozen\$18 00	21 00	27 00



Davis' Adjustable-Double.

Nos	8	9
Length, inches	τ8	2.4
Per dozen\$	30 00	36 00

PLUMB, LEVEL AND INCLINOMETER.



Davis' Adjustable-Iron.

No. 1, Length 6 inches	Per dozen, \$24 00
------------------------	--------------------



Nos 2	3	4
Length, inches	18	2.4
Per dozen	36 00	42 00

POCKET LEVELS.



Nos.	40		4.4	
A OR	40	DHE	41.	

No. 40.

105. W and 21.	****
Iron Top Plate, Japanned	
Iron Brass Top Plate	

One dozen in a box.

No. 46. Iron, Polished, Brass Top Plate.....

PLUMB BOBS.



Nos. 00 and 0. Half Size No. 0.



Half Size No. 2.

Iron, Japanned.

No.	00.	Adjusted	Top,	weight,	ı lb. 2 ozs. each	dozen, \$	4 50
No.	0.	66	66	66	2 lbs. 10 ozs each	66	6 00
No.	2.	66	6.6	66	9½ ozs. each		1 60



Nos. 3 and 4. Half Size No. 4.



Half Size No.13.



Half Size No. 6.

Lead.

ST	Е	EL	P	01	N.	TΕ	D.	

No. 4. " 1½ lb. " 7 20
MASONS' WIRED.
No. 13. Weight 1 lb. each

Brass.

No. 5.	Brass. Steel Pointed	, weight 61/2	ozs. eachPer	dozen, \$1	00
No. 6.	66 66	" 12	6.	. 10	00

Adjustable.



No. 1	. 1	Bronze	Metal,	with	Steel	Point.	 	 	 	 	 	 	 	. Each,	\$1	50
No. 2	2.	66		6.6	6.6		 	 	 	 	 	 	 			
No. 5	5.	Iron, wi	th Stee	l Poi	nt		 	 	 	 	 	 	 	. "	1	00

HANDLED BRAD AWLS.



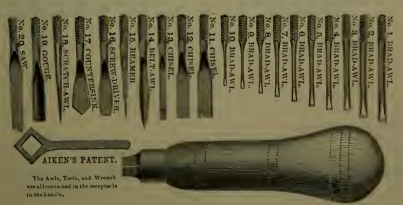
AWLS AND TOOLS.



Full Size. Nos. 2 and 3,

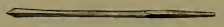


Full Size, No. 1.



Two-thirds Size. Nos. 20 and 120.

AWLS.



Common

Saddler's.



William Willia

Patent.

Common.

Sewing.





Patent.

Common.

Pegging.



Common.

Brad.

AWL HAFTS..



Common Brad.



No. 6, Patent Pegging.

Brad.

Pegging.



No. 64. Patent Sewing.



No. 10, Common Sewing.

Sewing.

HANDLES.

Firmer Chisel.

Hickory	Small.	Medium	Large.
Per Gross\$			
Apple	Small.	Medium.	Large.
Par Cross			



Socket Firmer Chisel.

Apple, " "
Socket Framing.
Hickory, Polished, Iron Ferrules, assorted



File.

Soft Wood, Iron Ferrules, assorted	lPer gross, \$
	One dozen in a package.

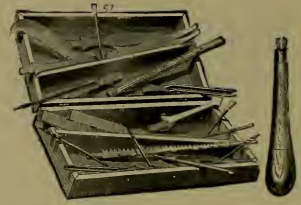
Soldering Copper.

ı	Soft WoodPer dozen, \$
	One dozen in a package.

FILE CLEANERS.

Handled	Per dozen. \$
nandled	Tel donein, 4
On Leather, 3 by 5 inchesPer so	quare inch,

FAMILY TOOL CHESTS.



Walnut Case, twenty tools.

.....Per dozen, \$

SCRATCH AWLS.



Common.

Beech Handle, Length of Blade 6 inches... Per dozen, \$



Socket.

SCREW DRIVERS.



Plain.

Polished Handles, Forged Steel Blades.

Length of Blade, inches.... 7 8 9 10 3 50 4 00 5 00 6 00 6 75



Ratchet.

Length of Blade, inches..... 13 50

LINES.

151/2
15
141/2 ************************************
13 Allinon minimalination and the second
121/2
12 CONTROL OF THE PROPERTY OF
11% The second s
11 STATISTICS TO THE STATE OF T
10½ THE THE THE THE THE THE THE THE THE THE

Chalk.

TWISTED COTTON.

Nos	8	9	10	101/2	1.1	111/2	I 2	121/2
Per dozen	3 50	3 00	2 50	2 25	2 00	1 50	1 00	85
Nos		13	131/2	14	141/2	15	151/2	157/8
Per dozen	\$0	75	65	55	50	45	42	40
		BR.	AIDED CO	TTON.				

Length, 20 Feet each.

Bengin, 20 Feet cach.						
Nos	0	1	2	3		
Per gross						

Trot.

TWISTED COTTON.				
Nos	1	2	3	4
Length, feet	50	75	75	100
Per dozen	\$2 00	3 00	4 00	6 00

Masons'.

NT.	T	TWISTED COTTON.	F2 1	A	
No. 27.	Length, roc	feet	. Per dozen, :	\$3 00	
No. 28.	" 50	"	. "	1 50	

CHALK LINE REELS.



Without AwlsPer	dozen,	\$
With Awls	44	

NAIL SETS.



Octagon.



Square.

COLD CHISELS.



Cast Steel.

GLUE POTS.



Enameled.

Enameled.

Family.

BENCH SCREWS.



Diameter of Screw, inches.....

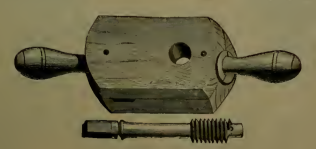


Wood.

V Thread

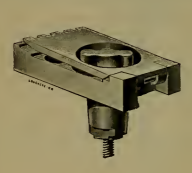
Perdozen\$		- /4	2/2
Wrought Iron.			
Movable Collar, Double Thread, Wood Handle.			
Diameter of Screw, inches	136	11/4	I ½

WOOD SCREW CUTTERS.

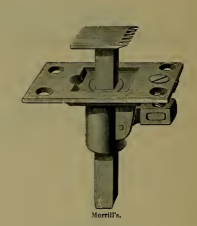


Inches	1/2	58	34	78	ī
Complete, each	\$0 80	80	90	I 00	I 20

BENCH HOOKS.







Weston's.

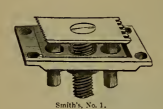
No. 2......Per dozen, \$9 00

One dozen in a box.

Morrill's.

Per dozen.....\$9 00

Half dozen in a box.





Smith's.

One dozen in a box.

SAW SETS.





Lever.

German.

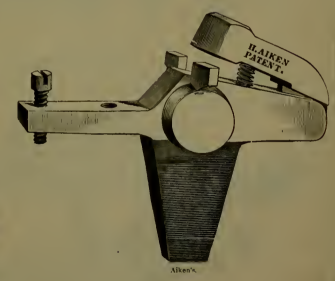
Lever.

Wood Handle......Per dozen, \$



Stillman's Pattern.





Star.

Aiken's.

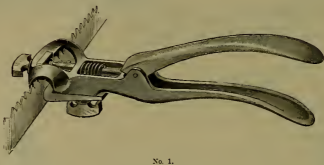
SAW SETS.



Half Size. Hand.

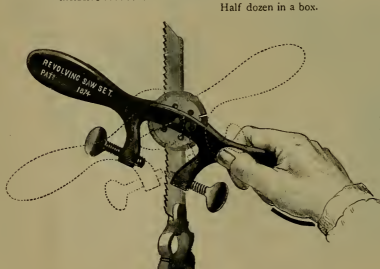
Leach's.

Half dozen in a box.



Morrill's.

..... Per dozen, \$ inclusive



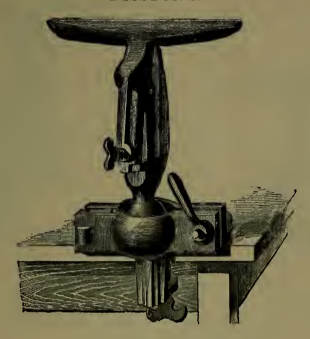
Disston's Revolving.

No. 1, large size, per doz. \$ No. 2, small " "

Half dozen in a box.

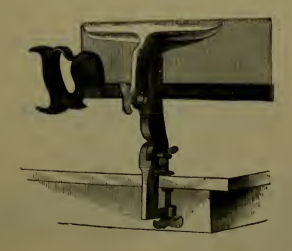
SAW FILERS' VISES.

DISSTON'S.



Ball and Socket.

No. 1, Japanned Per doz, \$



Adjustable.

No. 2, Japanned Per dozen, \$

SAW FILERS' VISES.





Stearns'.

No. o. Japanned......Per dozen, \$ | No. 3. Japanned.....Per dozen, \$

Wentworth's.

SAW SWAGES.





No. 2

No. 2. For small Circular and Mill Saws (full size cut)......

COMPASSES.



Fine Polished Cast Steel.

Length, inches 4		8
Per dozen\$4 50	5 50	7 50

DIVIDERS.





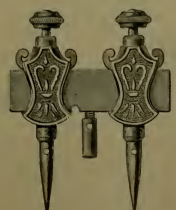


Length, inches	5	6	7	8	9	10	11	1 2	15	18
Clark's Per dozen,	\$5 50	5 50	6 50	7 50	9 00	10 00		I 2 00	18 00	
B. & C "	7 00	7 50	9 00	10 25	12 50	13 75	15 25	16 50	27 50	41 25

Spring. Fine Polished Cast Ste

Length, inches	3	4	5	6	7	8	9	10
Per dozen	\$4 80	4 80	4 80	4 80	6 00	6 80	8 00	9 60

TRAMMEL POINTS.



No. 1.	SmallPer	pair,	\$1	50
No. 2.	Medium		_	00
No. 3.	Large	11	2	75

172

CALIPERS.







Inside or Outside.

Length, inches		2 1/2	3	4	5	6	7	8	9	I 2
Clark's Per	dozen,	\$	3 00	3 25	3 75	4 25	5 00	6 00		
B. & C	46	5 00		6 50		8 00			11 00	15 00

Inside.

Length, inches	4	6	8
Clark'sPer dozen,	\$3 25	4 25	6 00

Half dozen in a box.



Double.



Double.

Length, inches		2 1/2	3	4	5	6
Clark's	Per dozen	\$	3 50	4 25	5 00	6 00
B. & C	16	5 50		7 00		9 50

Fancy.

2½ inches long	 Per dozen, \$3 50

Half dozen in a box.





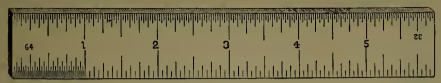
Wing.

Length, inches					
Clark'sPer doz					
B. & C	9 00	9 50	11 00	13 75	16 50

Spring.

ı		_	_				
l	Length, inches 3	4	5	6	7	8	10
l	Per dozen \$5 40	5 40	5 40	5 40	6 60	7 20	10 00
ľ	77	10 1	1				

RULES.



Standard Steel.

No. 1, 2, 3 or 4 Graduations.

Length, inches		3	4	6	9	I 2	18	24	30
Each		\$0 50	75	I 00	1 50	2 00	3 00	4 00	8 00
			ions.			luations.			Graduations.
1st cor. 10, 20, 50, 100	10,	20, 50,	100		16, 3:	2, 64	 .	.64 wh	ole length.
2d " 12, 24, 48									
3d " 16, 32, 64	16,	32, 64.			16			. 16	" "
4th " 14, 28	8.				8			.8	" "
		No	. 5 Grad	luations.					

Length, inches	12 \$3 00	24 6 00

2d " 11, 14, 15, 17, 18, 19, 20, 21, 22, 23, 24, 25, 3d " 26, 27, 28, 29, 30, 31, 33, 34, 35, 36, 37, 38. No. 5 Graduations 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 100.

Shrink.

ı	Boxwood, 24 1/4	inches	long,	Shrink o	n both sides, No. 1 Graduation	\$3	00
	Steel, 24 1/4			**			
	1	0, 20,	50, 10	0-12, 2	4, 48—16, 32 and 64 parts of an inch	5	00

Interpolation in the state of the state of the

Triangular Steel.

ш					
ı	Length, inches	3	4	6	I 2
l	Each	\$0 60	0 80	I 20	3 00
	Graduations—16, 64, 100 to the inch whole length.				

16, 32, 64

20, 50, 100—12, 24, 48—16, 32, 64 to the inch.

The 12 inch are divided only as follows: 8, 10, 12, 14, 16, 20, 24, 28, 48, 50 64, 100 to the inch.



Triangular Boxwood.

6 inches long, divided to scales of 3-32, 1/8, 3-16, 1/4, 3/8, 1/2, 3/4, 1, 1 1/2 and 3 inches to the foot



Steel Caliper.

These Rules are divided in four ways. A, divided on outside like cut, on slide to 32ds and 64ths. B, divided on outside like cut, on slide to 64ths and 100ths. C, divided on outside to 8ths, 16ths, 32ds and 64ths; on slide to 32ds and 64ths. D, divided on outside to 5ths, 16ths, 32ds and 64ths; on slide to 64ths and 10oths.

SQUARES.





Graduated Steel.

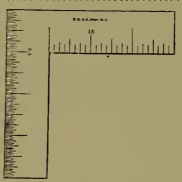
Patent Hardened.

For	Wood	Workmen,	
-----	------	----------	--

4	Inch	Blade.	٠.						 			 				 		 	 	 	 	 	 		 		Each,	\$1	:	25
61/2	"						٠.		 	٠.		 		 			 ٠.,		 	 		 	 	. ,	 		"	I		7.5
91/2	"								 	 		 	٠.	 			 	 ٠.	 	 		 	 	٠,	 		"	2		50
I 2	"			٠.	٠.				 		٠.				٠.			 	 	 		 	 ٠.			٠.	. "	3	١,	50

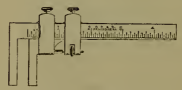
Graduated Steel. For Machinists. Not Hardened.

3	Inch	Blade	 			٠,		 	 		 	 	 		 		 	 			 			 	 	Each	, \$2	. ,	50
4	. '	٢.	 	 			. ,	 	 		 	 ٠.	 		 		 	 			 			 	 . ,	. "	3	; (00
6		•	 		٠.,			 	 		 ٠.		 		 		 	 	٠.		 		٠.	 	 . ,	. "	4	. 4	00
9		٠.	 					 	 		 	 	 		 		 	 			 			 	 	. "	7		00
I 2	6	("	Š	3	00



						 	 \sim										
2	Inch Blade	e, 1-20	inch thi	ick	 	 	 	 	 	 	 	 	 	 Each,	\$1	51	b
3	"	1-16	"		 	 	 	 	 	 	 	 	 	 "	2	0	0
4	"	1-14	"		 	 	 	 	 	 	 	 	 	 66	2	51	0
6	"	1-14	"		 	 	 	 	 	 	 	 	 	 "	3	5	0
8	"	I-I 2	"		 	 	 	 	 	 	 	 	 	 44	4	51	0
TO	66	1-10	"			 	 							66	-	-	0

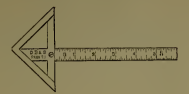
The 2 and 3 inch are divided to 16ths and 64ths on one side, and 32ds and 64ths on the other. The 4, 6, 8 and 10 inch Squares are divided on both sides to 16ths and 32ds of inches.



Steel Caliper

				.0002	O CO	
2	Inch with	Adinetir	or Scree	117	_	Each, \$4 00
4	Tilen, with	riujustii	ig Derei	** 		
	65	66	66			
4						

SQUARES.



Universal or Center.

4	Inch	Blade	е.		 i.					 ï			 	 ï			 						 			 . ,		. ,	 .Ea	ch	, \$2	5	0
6	"	44		 ,		i.			 ÷	 ÷					 ı.		 		 ı.			 	 	 		 	 	٠.,		"	3	C	0
8		"							 ī,			į.		 ī.	 į.	 	٠.	ī,					 		i.	 	 			44	4	c	0
10	"	46			 ı,						٠.				 į.	 							 	 	į.	 	 			46	5	5	0
I 2	4.6	"											 ÷	 ÷		 	 				 ï		 	 		 	 . ,			"	7	c	0





T Square and Universal Bevel.

Cast Steel, Tongue 8 inches, Head 5 inches...... Each, \$5 00

Bevel Protractor.

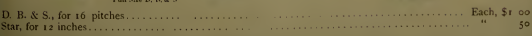
With Sliding Arm and Half Circle, Divided to Degrees.

With 6 inch Sliding Arm Each, \$6 50 With ro " " " 7 00

SCREW PITCH GAUGES.



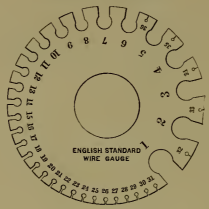






Full Size Star.

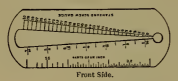
GAUGES.

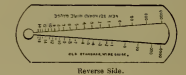


Stubs' Wire.

21/2	inches	diam	Nos	ı to	SINGLE.	Each, \$
					0 26	
3	"	**	66	ı to	o 36	"

DOUBLE. 13/4 inch diam., Nos. 1 to 26..... Each, \$





Cuts half size

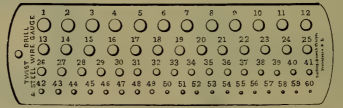
Pocket, Screw and Wire.



Center Gauge.

And Gauge for Grinding and Setting Screw Tools.

The angles used in this Gauge are 60 degrees. The four divisions upon the Gauge of 14, 20, 24 and 32 parts to the inch are for measuring the number of threads to the inch of taps and screws. The following parts to the inch can be determined by them, viz: 2, 3, 4, 5, 6, 7, 8, 10, 12, 14, 16, 20, 24 and 32.



Twist Drill and Steel

For Gauging Morse Twist Drills and Stubs' Drawn Steel Wire.

COOPERS' TOOLS

BARTON'S.



Shaveup Shaves.

Length, inches. 14 50



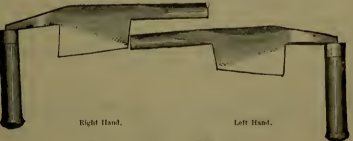
Hoop Shaves.

Inshaves. Two Handles.

.....\$11.50 Per dozen.....

Spoke 'Shaves.

Double Iron, Wood Handle.....



Champer Knives.

Keg size. Length, inches..... 4½ 5 18 50 Per dozen.....\$17 50 15 00







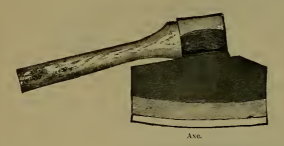


Drivers.

Nantucket...... Per dozen, \$7 50 " II 25 Socket Handled..... Short and Oval......

COOPERS' TOOLS.

BARTON'S.





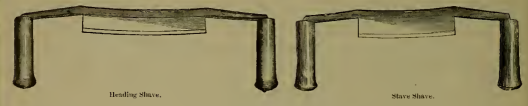
Axes.

No. 1.	Tight Barrel	, Handled	 Per	dozen, \$	3.3	00
No. 2.	Flour "		 	44	27 (00

Adzes.

Apple-tree Handles, Bolted Through.

No. 2.	Flour Barrel,	Handled	 Per dozen, \$27 00



Heading Shaves.

Length, inches	9	10	I 2	14
Per dozen	\$16 50	18 50	22 50	26 50

Stave Shaves.

Length, inches		8
Per dozen	\$12 50	14 50



Backing Shaves.

Length, inches	7	8
Per dozen	\$12 50	14 50

Hollowing Shaves.

Length, inches	7		8	
Per dozen	\$12	50	14	50

COOPERS' TOOLS.

BARTON'S.





Howels.

Tight Barrel.

Ĭ	Beech Boards, 5 and 10 gallon kegs	\$17	50
I	Apple-tree Boards, 5 and 10 gallon kegs		00

Crozes.

Tight Barrel

Beech Boards, 5 and 10 gallon kegsPer dozen, \$	13	50
Apple two Peards a and to collen have		00





Levelers.

Apple-tree	Per dozen, \$13 00

Jointers.

ı	Beech, z feet 10 inches, Doub	ole Irons	er pair, \$3	20
		· · · · · · · · · · · · · · · · · · ·		
ı	Beech, 5 feet long, 4x4 inches	, Double Irons	" 5	00





.....\$6 00 | Per dozen\$5 00



Hammers.

Steel Face, Handled.

Weight, pounds3½ to 4½	4 12 to 5 12
Per dozen \$18 00	19 50



Froes.

Length, inches S	9	10	1.2	14	16
Per dozen	13 50	15 00	18 00	21 00	24 00

180 Huntington, Hopkins & Co.

TINNERS' SHEARS.



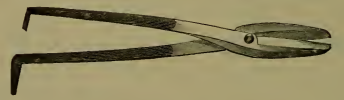
Hand.

Nos	61/2	7	8	9	10
Cut, inches	41/2	4	3 1/2	3	2 1/2
Fach	\$3.50	3 00	2 50	2 00	1 75



Circular Hand.

Nos	7	8	9	10
Each	\$4 00	3 50	3 00	2 75



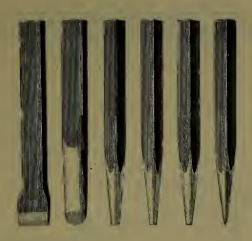
Bench.

Nos o	1	2	3	4	5	6
Cut, inches 10½	9	85/8	83/8	8 ·	7	6
Each \$12 00	8 00	7 00	6 00	5 00	4 00	3 50

TINNERS' SNIPS.

ı	Length, inches	6	8	10	12
ı	Stubs', No. 172Each	, \$			
i	Boker's "				

PUNCHES.



Tinners'.

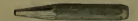
IN SETS.

Cast Steel, 4 Punches and 2 Chisels......Per set, \$



HOLLOW.

Wrought Shank, ½ to 1½ inches......Per inch, \$



Solid.

SQUARE.

OCTAGON

Per dozen....\$

One dozen in a box.

Prick.

One dozen in a box.

PUNCHES.



Saddlers' or Drive.

Polished.

Nos	2	3	4	5	6	7	8
B. & C., per dozen							
P. S & W. " 2 00	2 00	2 00	2 00	2 00	2 25	2 25	2 25
Nos 9	10	11	12	13	14	15	16
B. & C., per dozen\$5 75	5 75	6 25	6 25	7 50	7 50	8 75	8 75
P. S. & W. " 2 25	2 50	2 50	2 50	2 50	2 50		

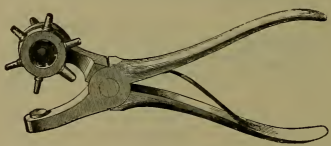
Table showing corresponding sizes of Copper Rivets, Rivet Sets and Drive Punches.

No. of Copper Rivets	5	6	7	8	9	10
No. of Rivet Sets	0	ĭ	2	3	4	5
No of Drive Punches	8	7	6	5	4	3



Spring.

Ы	
ľ	AssortedPer dozen, \$
į	Assorted with one extra Tube "



Revolving.

Four Tubes Pe	r dozen, \$
Six Tubes.	66

RIVET SETS.



Cast Steel.

Nosoo and o	1 and 2	3 and 4	5 and 6	7 and 8
Per dozen \$9 00	7 50	6 00	4 50	3 75

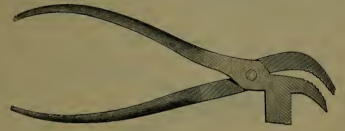
CARPENTERS' PINCERS.



 Length, inches.
 6
 8
 10
 12

 Per dozen.
 \$2 00 3 00 5 00
 7 50

SHOEMAKERS' PINCERS.



No. 3..... Per dozen, \$ | No. 4..... Per dozen, \$

END CUTTING NIPPERS.



W. & H.



P. S. & W.

S. & H.

Extra Cutters.

Nos...... 1 2 3 4 5
Per pair......\$

PLIERS.



Flat Nose.



Round Nose.



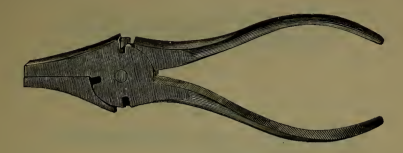
Side Cutting, Flat.



Side Cutting, Raised.

Half dozen in a box.

COMBINED PLIERS AND WIRE CUTTERS.



Buttons.

Length, inches	41/2	6	8	10
Will cut wire number	14	11	8	6
Per dozen\$	10 00	12 00	15 00	24 00

Half dozen in a box.

GAS PLIERS.



Polished Heads.

Length, inches	8	10	1 2
Per dozen\$			
Half dozen in a box.			





Burner.

7 inch Nickel Plated	 	n, \$
7 men, wicker riateu.	 	

Pocket

5	inch, Nicke	l Plateo	1	er dozen,	\$
6	66	66		44	

Half dozen in a box.

PIPE TONGS.



Common.

Size, inches	3/8	1/2	3/4	I	1 1/4	I ½	2
Each\$0 60	75	1 00	1 25	1 50	1 75	2 00	2 75



Brown's Adjustable.

No. 1	r. 1	For Pi	pe 1/8	to	3/4	inches,	inclusiv	·	. Each,	\$1	50
No. 1	1/2.	66	3/8	"	ſ	1.6			. "	I	75
							"		. "	2	00
No. 3	3.	4.6	I	4.5	2	"	66		. "	2	75
No. 4	ļ .	"	1 1/2	"	3	6.6			. "	4	50
No. 5	5.	**	2 1/2	66	4	61	**		. "	9	00



Robbins'.

No. 2.	For Pipe	I	to	2 inc	ches,	inclusive	2	Each,	\$5	50	ı
							•••••	**	6	25	
No. 4.	"	2	**	6	"	44			9	00	۱

PIPE WRENCHES.



Alligator.

No. 1.	For Pipe	1/8	to	3/8	inches,	and	Iron	1/4	to	3/4	inches	diameter	·	Per doz	en, \$4	00
No 2.	**	3/8	"	3/4	"			1/2	"	I	44	"			I 2	00
No. 3.	"	1/2	"	1 1/4	66	6.		3/4	"	13/8	"	"		4.6	24	00
No. 4.	44	1 1/4	"	2	"			1 1/2	"	2 1/2	"	"		6,	36	00
No. 5.	"	2	"	3	"	"	:	2 1/4	"	31/2	4.6	44		**	54	00

PIPE WRENCHES.



Cylinder.

Bright, with Long Nut.

10	inch.	For Pipe	1/2	to	I	inches,	inclusive Pe	r dozen	\$20	2.5	
12		"	1/2	16	1 3/4	"	"	" dozen,			-
15	. 6	66	1/2	ιτ	2	6,	"			00	ı
18	"	"	1/2	"	2 1/2	"	"	"	34	00	
			/~		- /2			**	50	00	П



Combination.

Bright, with Long Nut.

10 inch.	For Pipe	1/2	to	I	inches,	inclusive	Per dozen	825	25	
12 "	**	1/2	1.6	I 3/	1 "	41		- 1	50	
15 "	61	1/2	"	2	46	"			50	ı

PIPE CUTTERS.



Stanwood's.

No. 1.	Cuts Pipe	₹ to	3/4 inches,	inclusiveEach, \$3 00	
No. 2.	4.6	1 44 2	. "	" ····· " 4 50	-
No. 2		, 11 ,	, "	" 14 00	I
1101 3.		- 3		14 00	

Extra Cutter Wheels.

	Nos 1	2	3
ļ	Each\$0 25	40	50

GAS PIPE STOCKS AND DIES.



Crane's.

Size C. Threads, 1/4, 3/6, 1/2, 3/4 and 1 inch Pipe... Each, \$11 00

Size E. " 1½, 1½ and 2 " " 16 00 Size G. " 2½ and 3 inch Pipe (Cutter Dies) " 41 00	Size D. " 1, 11/4 and 11/2 inch Pipe		11 00
Morris, Tasker & Co.'s. No. 1. Threads, ¼, ¾ % and ½ inch Pipe.			
No. 1. Threads, ¼, ¾ and ½ inch Pipe	Size G. " 2½ and 3 inch Pipe (Cutter Dies)		41 00
No. 2. " 3/4 and r inch Pipe " 11 00 No. 3. " 13/4, 13/2 and 2 inch Pipe, with Leader Screws " 21 50 No. 4. " 21/2 and 3 inch Pipe, with Leader Screws and Guides. " 50 00 Dies. Crane's.	Morris, Tasker & Co.'s.		
No. 3. " 1½, 1½ and 2 inch Pipe, with Leader Screws " 21 50 No. 4. " 2½ and 3 inch Pipe, with Leader Screws and Guides. " 50 00 Dies. CRANE'S. For Stock size. C D E Each \$1 50 2 10 3 00 MORRIS, TASKER & CO.'S. For Stock No. 1 2 3 Each \$1 50 2 50 4 00 Guides. CRANE'S. CRANE'S. For Stock size. C D E E 3 00 MORRIS, TASKER & CO.'S. For Stock Size. C D E E 50 4 00			
No. 4. " 2½ and 3 inch Pipe, with Leader Screws and Guides. " 50 00 Dies. CRANE'S.			
## CRANE'S. CRANE'S. C D E Each			
CRANE'S. For Stock size	No. 4. 2½ and 3 inch Pipe, with Leader Screws and Guides	*********	50 00
CRANE'S. For Stock size			
For Stock size. Each	Dies.		
Each \$1 50 2 10 3 00 MORRIS, TASKER & CO.'S. For Stock No.	CRANE'S.		
MORRIS, TASKER & CO.'S. For Stock No.	For Stock size	D	E
For Stock No. 1 2 3 Each \$1 50 2 50 4 00 Guides. CRANE'S. For Stock size C D E Each \$0 25 0 40 0 40 MORRIS, TASKER & CO.'S. For Stock No. 1 2 3	Each\$1 50	2 10	3 00
Each \$1 50 2 50 4 00 Guides. CRANE'S. For Stock size. C D E Each \$0 25 0 40 0 40 MORRIS, TASKER & CO.'S. For Stock No. 1 2 3	MORRIS, TASKER & CO.'S.		
Each \$1 50 2 50 4 00 Guides. CRANE'S. For Stock size. C D E Each \$0 25 0 40 0 40 MORRIS, TASKER & CO.'S. For Stock No. 1 2 3	For Stock No		
Crane's. Crane's. Crane's. C D E Each \$0 25 0 40 0 40 MORRIS, TASKER & CO.'s. For Stock No. 1 2 3			
CRANE'S. For Stock size	Ψ2 30	J-	
For Stock size	Guides.		
Each	CRANE'S.		
Each	For Stock size.	D	E
MORRIS, TASKER & CO.'S. For Stock No			
For Stock No 1 2 3			
	MORRIS, TASKER & CO.'S.		
	For Stock No	2	3
	Each \$0 25	o 45	_

SCREW PLATES AND PIPE CUTTERS.



Jarecki's.

No. 1.	Cuts and	Threads	1/4, 3/8,	1/2 and 3/4 inch Pipe	Each,	\$14 0	0
No. 2.	66	**	1/2, 3/4,	1 and 1 1/4 "		16 0	
				1½ and 2 "		20 C	0
No. 31/2	. "	"	1/2, 3/4,	$1, 1\frac{1}{4}, 1\frac{1}{2}$ and 2 inch Pipe	44	22 50	0
No. 4B.	"			3½ and 4 inch Pipe		50 0	0

Dies.

For Stock No	1	2	3	3 1/2	4B
Per set\$2	00	2 00	2 00	2 00	3 00

GAS PIPE TAPS.



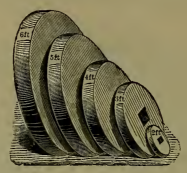
Size, inches	18	1/4	38	3/2	34	I	11/4	1 1/2	2	21/2	3
Each	0 60	65	75	1 00	1 35	1 70	2 00	2 30 3	50	6 00	8 00

COMBINED DRILL, REAMER AND PIPE TAP.

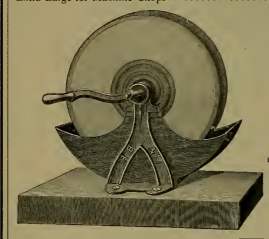


ı	Size, inches	1	114	112
	Each\$4 50	6 00	7 25	8 50

GRINDSTONES.



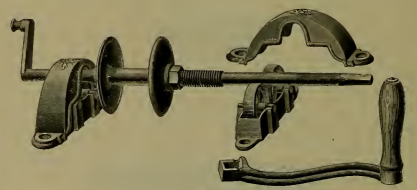
From 15 to 500 lbs Per lb., \$ Newcastle. Extra Large for Machine Shops Per lb., \$



Family.

6	inch o	liameter.									Per dozen,	\$
8	"										r.	
10	.,										""	

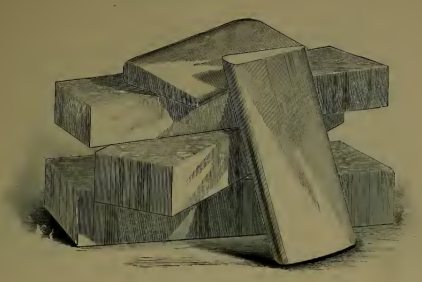
GRINDSTONE FIXTURES.



Japanned Covered Bearings, Patent Incased Rollers.

Nos	51	52	53
Length of Shaft, inches	19	17	15
Per dozen sets\$20 00	17 50	15 00	14 00

OIL STONES AND SLIPS.



	Was	shita.	
STONES. No. 1. Per lb\$	Extra.	SLIPS. No. 1.	Extra.
	Arka	ansas.	
STONES, No. τ. Per lb \$	Extra.	SLIPS. No. 1. Per lb	Extra.
	Tur	ekey.	
Stones			
m Was	hita,	Mounted.	
Length, inches			8
		ones and Slips.	
Stones. Per lb.			Shps.
ļ S	Sands	stones.	
Per lb		\$	
	CHA	LLK.	
Common		\$	(fingers). Blue.

192

OILERS.







Chase's.

		C.	nase	s.				
Nos	00	0	1	2	3	4	5	6
ZincPer dozen,	\$0 90	1 00	1 25	1 50	1 75	2 25	3 00	4 00
Copper "		2 25	2 50	3 00	3 50	4 50	5 75	7 50
Brass"		2 25	2 50	3 00	3 50	4 50	5 75	7 50
		Pa	arage	on.				
Nos					. 1	2	3	4
Zinc				Per dozen	, \$2 00	2 50	2 75	3 25
Copper			• • • • • • • • •	٠ " ،	3 25	4 00	4 75	5 50
	J	Malle	able	Iro	n.			
Nos Per dozen							2	3
			arbb					

Rubber.

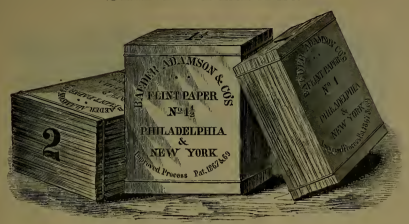
Nos	0	1	2
Per dozen\$			

All the above, half dozen in a box.

Oiler Spouts.

	No. 3	9 inches.
ı	BRASS.	
	No. 3	9 inches.

SAND PAPER.



11.3					
F	ш	1	7	30.1	1
	I	L	J	J.	Ue

Nos	0	1/2	I	I 1/2	2	2 1/2	3
Per Ream\$4 50	4 50	4 50	4 50	4 50	5 00	5 00	5 00
Assorted, in Half Reams			. 				\$4 50
		Half ream i	n a nackage				

Star.

Flint, in Rolls.

Nos	1 1/2	2	2 1/2	3
Per yard	\$0 10	0 11	0 12	0 13
so yards long, 22 1/2 inches	wide.			

EMERY PAPER.

Nos	0	1/2	1	112	2	212	3
Per Ream\$6 50	6 50	6 50	6 50	6 50	7 50	9 50	11 50
	Uni	f manne in	a madiana				

EMERY CLOTH.

Nos Per Ream							
		Or	ne quire ir	i a packag	ge.		

Comparative Numbers of Emery Cloth and Paper with Emery.

Nos	00	0						212	
Emery	Flour	120	100	90	80	70	60	54	46

EMERY

Flour	Per lb., \$
	and 46 "
In Kees of about 125 lbs	In square tin cans of 10 lbs. each. Less per lb., \$

LEAD PENCILS.



Office.

Round, Bla	ck, Po	lished,	Plain			gross,	\$
Round, Red	i,	u	"		· · · · · · · · · · · · · · · · · · ·	"	
Round, Blac	ck,	"	Stamped	in Gold,	" Jet Black "		
Round, Red	1,	4.6	"	**	" Red Coat "		
Round, Blac	ck,	4.6	**	**	"Huntington, Hopkins & Co.," Nos. 1, 2, 3, 4.	**	



With Rubber Heads.

Round,	Black,	Polished,	Plain			Per gross. \$
Round,	6.6	6.6	Stamped	in Gold,	, "Jet Black"	"
Round,	Red,	44	"	"	"Red Coat"	. "

H. H. & Co., half gross in a box; all others one gross.



Carpenters'.

12

Half gross in a box

Nº 360. DIXON'S SQUARE LUMBER PENCIL Paper Cover Jos. Dixon Crucible Co. Jersey City, N.J.

Lumber.

COPPER BALLS.



SOLDERING COPPERS.



METALS.

Sheet Copper.

Sheet Brass.

Bar Copper.

Ingot Copper.

Antimony.

French Star.....Per lb., \$

Babbit Metal.

Solder.

Bar Lead.

Pig Lead.

Richmond......Per lb., \$

PUMPS.



Revolving Stand.

No. 1.	Bore	2 1/4	inches,	Stroke	: 5	inches,	for	Lead	or	Iron Pipe,	3/4	or	1	inches	 	. Each,	\$4	00
No. 2.	"	2 1/2	"	44	5	"		££	"	"	1	"	1 1/4	. 6	 	. "	4	50
No. 3.	**	23/4		"	63/4	4.6			"	**	1 1/4	"	1 1/2	"	 	. "	5	00
No. 4,	44	3	"	"	63/4	"		"	"	4.0	1 1/2	"	13/4	"	 	. "	5	50
No. 5.	4.6	31/4	"	44	71/4	"			44	**	1 3/4	"	2	46	 	. "	6	50
No. 6.	*6	3 1/2	66	"	71/4	**		14	66	"	2	"	2 1/4	"	 	. "	8	00

All these Pumps are furnished with Iron Couplings and Brass Thread Tube, adapted to either Iron or Lead Pipe.

PUMPS.

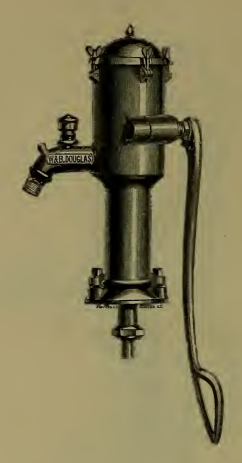


Double-Acting Suction and Force.

With Air-Barrel and Cock.

No.	τA.	. Во	re	23/2	inches,	Stroke	434	inches, f	or Lead	or Iron	Pipe, 1	i	nch			. Each,	\$18	50
No.	2 A.	٠ ،		2 1/2	**	4.6	5 14	44	44	••	1	4	**			**	2 1	50
No.	3 Λ.	٠	•	234	+4	**	614	. •	44	**	1.1	4	44			4.	24	00
No.	4A.	٠ ،	4	3	**	"	634	**	+4	46	1.1	2	6.4		· · · · ·	64	26	50
No.	5 A.		•	31/4	44	4.6	7	44	**	**	1 ½ or	13,	44			44	30	00
No.	6A.	41		31/2	"	46	8	44	44	44	ı ⅓ or	134	"			. "	33	50
	All	these	P	ump	s are fu	rnished	with	Iron an	d Brass	Thread 7	lube, ad	lap	ted	to either Ir	on or I	Lead Pi	pe.	

PUMPS.



Pendulum Force or Litt.

No. o.	Bore 2 1/2	inches	, Strok	e 4½	inches, for	ĭ	inch	Lead or	Iron Pip	e 	Each,	\$10	00
No. 1.	" 31/4	"	"	6	"	1 1/4	""		46	·····	4.6	12	00
No. 2.	" 4	u	66	7 1/4	"	1 1/2	**	"			44	20	00



Fountain.

Complete, with Hose, Nozzle and Sprinkler

Small Size Each,	\$6	00	,
Large Size"	7	50	ı

LOWER CHECK VALVE.



For 11/4	inch Pip	 	Each, \$1 50
For 1 1/2	**	 	" I 75
For 2		 	" 2 25
For 2 1/2	16	 	
For 3	1.6	 	

DRIVE WELL POINTS.



For Pipe, inches	114	132	2
Each	\$4 50	6 00	11 00

PUMP CYLINDERS.

Seamless Brass Tube, Iron Attachment. Size, Inches. 10 Inches Long 12 Inches Long 11 Inches Long. For Pipe, 2 1/4 inches.... 1 1/4 inches. Each, \$7 75 8 25 $2\frac{1}{2}$ " $1\frac{1}{4}$ " " 8 50 9 2511/4 " 9 00 9 50 10 25 31/2 ".135 " " 10 50 11 25 12 25 15 00 15 75

PIPE.

Wrought Iron.

Pipe dipped in Asphaltum and Coal Tar to order.

Sheet Iron.

For Mining and Irrigating purposes, of all sizes and gauges of iron, made to order. Prices furnished upon application.

PIPE FITTINGS.













Pound Fittings.

BLACK.

	Class 1.
	Elbows and Tees, 2 inches and larger
	Class 2. Advance 2 cents on Class 1.
	Elbows and Tees, 3/4 to 11/2 inches. inclusive
ŀ	Street Elbows, 1 1/4 inches and larger
	Caps and Crosses, 11/4 inches
Į	Return Bends, 1 inch and larger
	Reducers and Couplings, 1¼ inches and larger Plain Flanges, all sizes
	Class 3. Advance 4 cents on Class 1.
l	Class 3. Advance 4 cents on Class 1.
	Elbows and Tees, 38 and ½ inch, inclusive
	Street Elbows, 3/8 to 1 inch, inclusive
ı	Caps and Crosses, 3% to 1 inch, inclusive
l	Reducers and Couplings, 3/8 to 1 inch, inclusive
ŀ	Drop Elbows and Drop Tees, all sizes.
	Class 4. Advance 12 cents on Class 1.
	Elbows, Tees, Caps, Sockets and Crosses, 1/8 and 1/4 inch
	GALVANIZED.
	Advance on respective Classes

















Piece Fittings.

BLACK.

Size, inches		1/4	3/8	1/2	3/4	1	1 1/4	11/2	2	2 1/2	3	3 1/2	4
UnionsEa	ch, \$0	15	0 15	0 20	0 25	0 30	0 40	0 50	0 75	1 50	2 50	4 00	5 00
Plugs	66	5	5	5	6	8	10	12	15	30	50	75	00 1
Bushings		6	6	6	8	10	1.2	15	20	35	60	80	1 25
Caps	66	5	5	5	10	12	15	25	30	50	70	90	1 25
Nipples, Short	64	6	6	8	10	1.2	15	20	25	60	7.5	1 00	1 25
Nipples, Long	16 -	8	8	10	I 2	15	20	25	35	7.5	1 00	1 25	1 75
Lock Nuts	66	5	5	5	6	8	10	I 2	15	30	50	75	1 00
Wro't Sockets	"	6	8	0.1	12	15	20	25	30	50	70	90	1 25

GALVANIZED.

Double above List.



Union Flanges.

With Bolts.

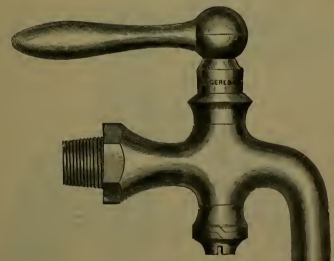
Size, inches 1	1 1/4	1 1/2	2	2 1/2	3	31/2	4
Per Pair\$1 00	1 25	1 50	I 75	2 00	2 75	3 75	4 75

PLAIN BIBBS.



Screwed for Iron Pipe, without Shoulder.

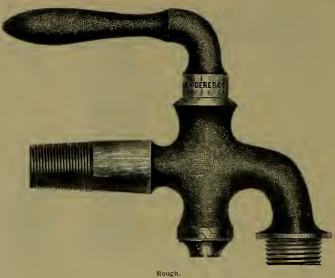
	ROU	GH.			
ı	Size, inches	8 1/2	5 /8	3/4	1 1
ĺ	Per dozen\$1	00 14 00	17 00	23 00	35 00
Į	FINISH	IED.			
1	Size, inches	8 1/2	5 8	3/1	1
	Per dozen	00 15 50	19 00	26 00	39 00



Finished.

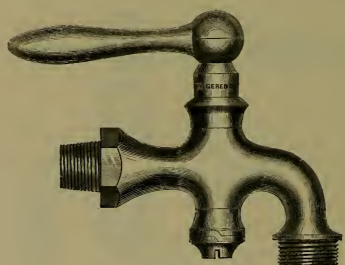
		ROUGH.				
Size, inches	8 2	34	t	134	1 1 2	2
Per dozen\$14 00	17 00	23 00	35 00	50 00	78 00	160 00
		FINISHED.				
Size, inches		38	1,2	5 8	3,4	T
Per dozen		\$12 00	15 50	19 00	26 00	39 00

HOSE BIBBS.



Screwed for Iron Pipe, without Shoulder.

ROUGH	• /	e /	1/	
Size, inches	72	3.8	%	. 1
Per dozen	\$15 00	18 00	25 00	38 00
FINISHED.				
Size, inches	1/2	5/8	3/3	1
Per dozen	\$16 50	20 00	28 00	42 00



Finished.

			ROUGH				
Size, inches	1/2	5/8	3/4	I	t 1/4	I 1/2	2
Per dozen	\$15 00	τέ 00	25 00	38 00	54 00	84 00	170 00
(FINISHED.		,		
Size, inches	 .			. 1/2	5/8	3/4	1
Per dozen		 .		. \$16 50	20 00	28 00	42 00
				_			

COMPRESSION PLAIN BIBBS.



Screwed for Iron Pipe without Shoulder.

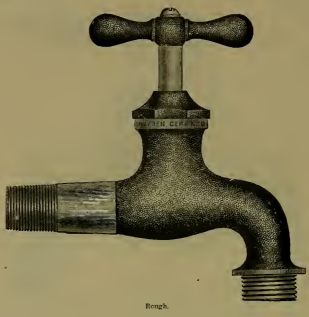
ROUGH. FINISHED. $\frac{58}{8}$ $\frac{34}{4}$ 1 | Size, inches... $\frac{1}{2}$ $\frac{58}{8}$ $\frac{34}{4}$ 1 | 2 00 19 00 33 00 | Per dozen....\$11 00 13 00 20 00 Size, inches... ½
Per dozen....\$10 50



Finished.

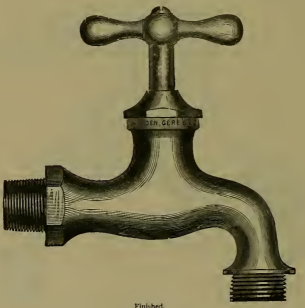
ROUGH					FINISHED.					
Size, inches	12	5.8	3.1	1	Size, inches	38	12	5 g	34	1
Per dozen \$10	50	12 00	19 00	33 00	Per dozen.\$	10 00	11 00	13 00	20 00	37 00

COMPRESSION HOSE BIBBS.



Screwed for Iron Pipe, without Shoulder.

3/4 1 | Size, inches .. 1/2 5/8 3/4 21 00 36 00 | Per dozen....\$12 00 14 00 22 00 Size, inches... ½
Per dozen....\$11 50 5/8 13 00



Size, inches ½	5/8	3/4	I	Size, inches ½	5 /8	3/4	X		
Per dozen\$11 50	13 00	21 00	36 00	Per dozen \$12 00	14 00	22 00	40 00		

STOPS.



Lever Handle, for Lead Pipe.

ROUGH:			
Size, inches	5∕8	3/4	I
Per dozen\$11 00	13 00	17 50	26 00
FINISHED.			
Size, inches	5 8	3/4	I
Per dozen\$15 00	18 50	25 00	37 00



Finished.

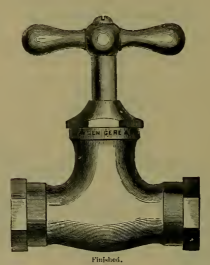
Compression, for Lead Pipe.

STOPS.



Lever Handle, Screwed for Iron Pipe.

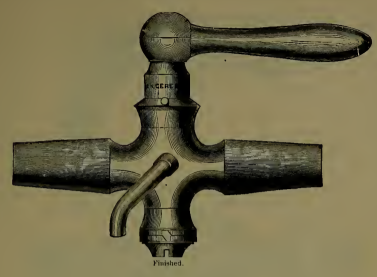
H	ROUGH.			
i	Size, inches	5/8	3/4	1
I	Per dozen	14 00	19 00	28 00
ı	FINISHED.			
ı	Size, inches		1/2	3/4
ı	Per dozen		\$15.00	26 50



Compression, Screwed for Iron Pipe.

ROUGH. FINISHED.	
	3/4 2 I OO
\$11 50 20 00 Per dozen \$12 00	

SHOWER BATH COCKS.

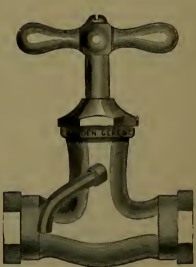


Lever Handle, for Lead Pipe.

 Size, inches.
 1/2
 3/4

 Per dozen.
 \$16 50
 26 50





Finished.

Screwed for Iron Pipe.

LEVER HANDLE	
Size, inches.	34
Per dozen\$17 50	28 00
COMPRESSION.	
Size, inches	34
Per dozen \$14.50	24 50

BALL COCKS.



Plain.

Screwed for Iron Pipe, with Shoulder.

Size, inches	1/2	5/8	3/4	I
Per dozen\$1	2 00	15 00	19 50	30 00



Compression. Screwed for Iron Pipe, with Shoulder.

Size, inches	1/2	5 /8	3/4	1
Per dozen	\$10 50	12.00	10.00	33 00

PLUGS.



Sink or Bath.



Wash Tray.



Rubber.

ı	a		- /				
ı	Size inches.	1 1/4	I 1/2	2	Size, inches	I ¼	Per dozen\$
ı	Par dozan	42 00	1 50	8 00	Per dozen	\$ c 00	



Bath Waste and Washers.



Trap Screws.



Strainers.

Size, inches 1 1/4	Size, inches 1	2	Size, inches. 2	2 1/2	3
Per dozen	Per dozen \$2 7	5 7 00	Per dozen\$1 00	1 25	1 50

HOSE PIPES.



Plain, Screw Tip.

Short, Cast Brass.

Size, inches	 3/4	1	1 1/4	1 ½	2
Length, inches.		8	12	I 2	I 2
Per dozen	 \$7 00	9 00	17 00	20 00	32 00



Cock on Large End.

Short, Cast Brass,

Size, inches Length, inches. Per dozen	34 8 8 1\$12 00	1 8 14 00	1 ½ 15 34 00	1 ½ 18 65 00	18
C' inch in	Magic.			3/.	, .

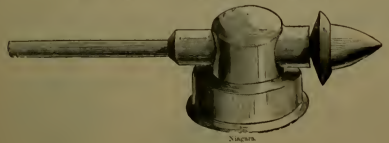


Per dozen....

HOSE SPRINKLERS.

.....\$

LAWN SPRINKLER.



Niagara.

Size, inches	1	100	 J••• • • • • • <u>3</u> 4	I
ritae, interies			 	12 00
Per dozen	11		 	

Perfection.

Size, 34 inches	Per dozen, \$9 00
-----------------	-------------------

HOSE COUPLINGS.



Brass.

Size, inches.... $\frac{1}{2}$ $\frac{3}{4}$ 1 $\frac{1}{4}$ $\frac{1}{2}$ 2 $\frac{1}{4}$ $\frac{2}{2}$ 3

Per dozen..... \$2 40 2 40 4 40 10 00 14 00 24 00 30 00 40 00 70 00

1 1/4 inches and larger have Lugs for Spanner.

HOSE MENDERS.



 Size, inches
 3/4
 1

 Per dozen
 \$

HOSE REDUCERS.

Size, inches.... 1 to 3/4 1 1/4 to 3/4 1 1/2 to 1 1/2 to 1 1/2 to 1 1/2 to 1 1/4 2 to 1 1/2 Per dozen....\$

GARDEN VALVES.



Straight and Bent Nose.

Size, inches	1/2	3/4	I	1 1/4	1 1/2	2
Each	\$0 95	τ 30	1 70	2 60	3 60	5 60

VALVES.



Screwed End.



Flanged End.



Angle Valve.

Globe.

CT	-	A A	MAC	TAI	
- O I	EA	IVI.	ME	LAI	ш.

		STEA	M, METAI					
Size, inches 1/4	3/8 1/2	3/1 1	1 1/4	1 1/2	2	2 1/2	3 31/2	4
Each \$0 60	75 95	1 30 1 70	2 60	3 60	5 60	11 25	16 00 28 00	40 00
Size, inches 1/4 Each\$0 60 "Extra," each 80	95 1 25	1 80 2 50	3 75	5 25	7 75	14 00	19 00	
		IRON SHELL, BE						
Size, inches Each		3½	4	1 1/2		2	2 1/2	3
Each	• • • • • • • • • • • • • • • • • • • •	\$16 00	20 00	3 50		4 50	7 50	10 50
	IRC	N SHELL, BRAS	S MOUNT	ED, FLAI	NGED.			
Sizc, inches				2 1/2		3	3½ 18 50	4
Each		• • • • • • • • • • • • •	• • • • • • • •	\$9 0	0	12 50	18 50	23 00
			,					
		\triangle	ngle	•				
		STEA	M METAI	L.				
Size, inches 1/4	3/8	1/2	3/1	1		11/4	1 1/2	2
Size, inches\$0	60 75	95	1 30	1 7	0	2 60	1 ½ 3 60	5 60 ·





STEAM, METAL.

Size, inches. 34 t 114 Each\$2 80 3 80 5 50 \mathbb{T}^{1}_{2} 7 00

2 | Size, inches...... 1 1½
11 00 | Each.......\$2 75 3 75

IRON SHELL, BRASS MOUNTED

1½ 4 75

STRAIGHT WAY VALVES.





Steam Metal.

For Water, Steam and Gas.

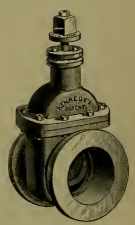
Size, inches.... \$\frac{1}{4}\$ \$\frac{3\gamma}{8}\$ \$\frac{1}{2}\$ \$\frac{3}{4}\$ \$\frac{1}{1}\$ \$\frac{1}{4}\$ \$\frac{1}{4}\$ \$\frac{1}{4}\$ \$\frac{1}{2}\$ \$\frac{



Screwed Ends.



With Flanges.



Hub Ends.

Iron Shell, Brass Mounted.

For Water, Steam and Gas.

SCREWED ENDS AND WITH FLANGES.

Size, inches	3½ 18 00	4 20 00	5 25 00	6 30 00	8 47 00	10 66 00
Size, inches	14 126 00	180 00	18 232 00	20 290 00	22 315 00	24 395 00
		HUB ENDS.				
Size, inches 3 Each\$15 00	3½ 18 00	4 20 00	5 25 00	6 30 00	7 40 00	8 47 00
Size, inches 10 12 Each\$66 00 86 00	14	16 170 00	18	20 275 00	22 300 00	24 375 00

CHECK VALVES.



Steam Mctal. Horizontal.

0 55



Horizontal, Steam Metal.

Size, inches	³ ⁄8 • 55	1/2 o 80	3/4 1 10	1 1 40	1 1/4 2 25	1½ 3 10		2 ½ 10 00
		EXTRA	HEAVY.					
Size, inches				3/4	1	11/4	1 1/2	2
Each	• • • • • • • •			\$1 70	2 20	3 25	4 50	6 50
Perp		cula						

COCKS.

1 40

2 25

0 80



Service Cocks.



Steam Cocks.



3 10

4 90

10 00

1	e	1	1.	٦1	C.	6,	

		D61	1.116.6	-				
Size, inches 1/4 3/8	1/2	3,4	1	1 14	1.15	2	212	3
Each	0 80	1 15	1 50	2 20	3 20	5 00	10 00	16 00
		Ste	am.					
Size, inches		38	14	34	1	114	112	2
Each	\$0 75	0 85	1 15	1 65	2 30	3 60	5 00	7 25
		Ir	on.					
Size, inches 3 ₄	1	1.1	1^{3}_{2}	2	21/2	3	312	4
Each \$0 70	0 90	1 35	1 90	2 30	4 25	6 25	10 00	13 00

WATER GAUGES.



Two Rods.



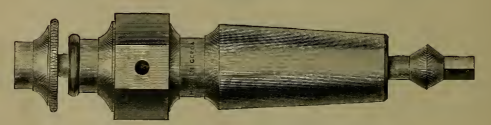
Three Rods.

Rough, for ½ inch Pipe, Glass ½x12......Each, \$



Four Rods.

GUAGE COCKS.



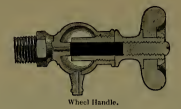
Mississippi.

 Diameter of Blank Shanks, inches.
 3/4
 5/8
 1
 1 1 1 6

 Per dozen.
 \$10.50
 14.00
 18.00
 21.00

GAUGE COCKS.





Ball.

Felthousen's Patent.

Wheel Handle.

Felthousen's Patent.

 Diameter of Blank Shanks, inches.
 34
 78
 1½

 Per dozen.
 \$15 60
 16 80
 18 00





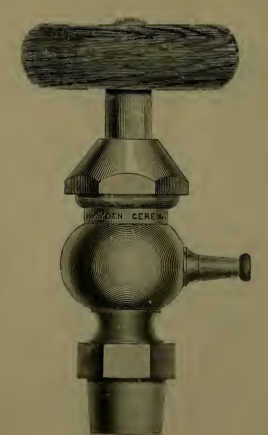


Fig. 630. Full Size

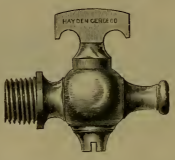
Compression.

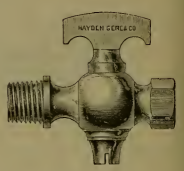
 76 inch Blank Shanks
 Fig. 629.
 Fig. 630.

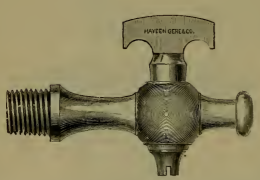
 Per dozen
 \$13 50
 15 00

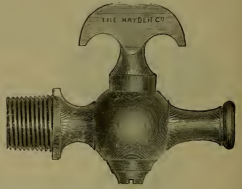
AIR COCKS.

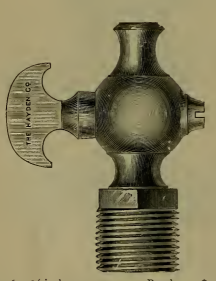












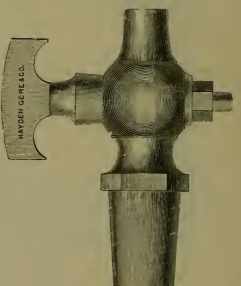
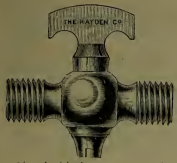
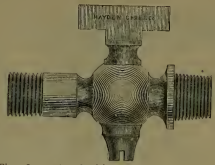
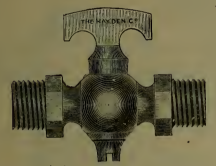


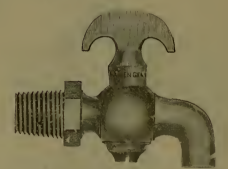
Fig. 576. 34 inch.........Per dozen, \$12 00 | Fig. 577. 36 inch Blank Shank...Per dozen, \$13 00 Above cuts are full size.

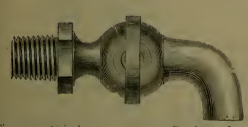
AIR COCKS.

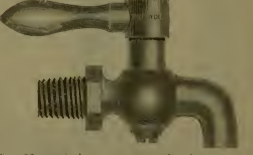






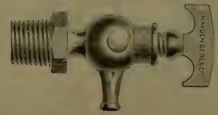




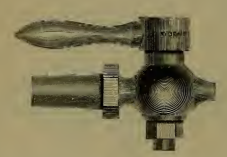


COMPRESSION AIR VALVES.





CYLINDER COCKS.



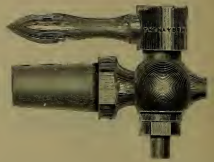
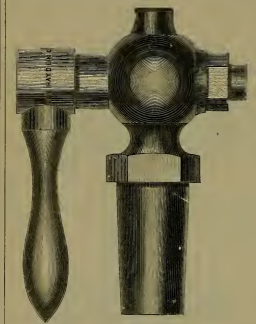


Fig. 600. 38 inch Blank Shank.... Per dozen, \$6 00 | Fig. 601. 1/2 inch Blank Shank.... Per dozen, \$7 50



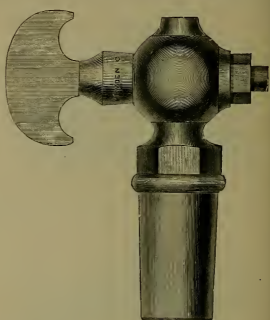
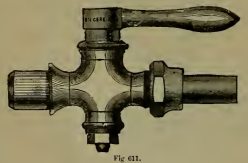


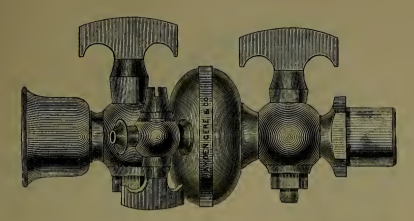
Fig. 603. 34 inch Blank Shank ... Per dozen, \$12 00 | Fig. 599. 38 inch Blank Shank ... Per dozen, \$13 00



EN CERE PAS
Pic. 015

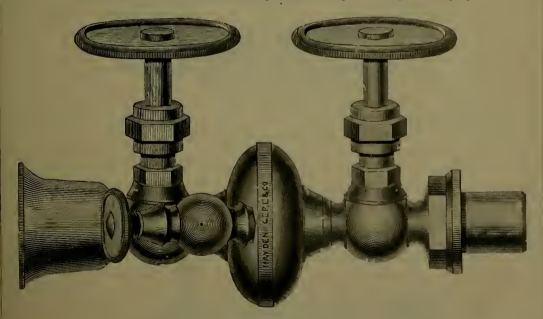
Above cuts are full size.

OIL CUPS.



Plain.

Nos	I	2	3	4	5
Diameter of Globe, inches	1 1/2	2	2 1/4	2 1/2	3
Diameter of Shank, "	78	38	28	r 58	1.38
Cuts to Iron Pipe, "	1/2	1/2	1/2	3/4	3/4
Each	3 00	3 75	4 50	5 25	6 00



Compression.

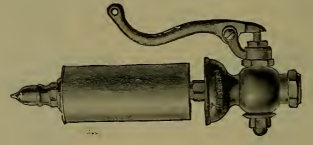
Nos	1	2	3	4
Diameter of Globe, inches	2	2 1/4	2 1/2	3
Diameter of Shank, "	78	ÎB	1 18	1 18
Cuts to Iron Pipe, "	1/2	12	34	34
Each			5 50	6 50

PLAIN OIL CUPS.



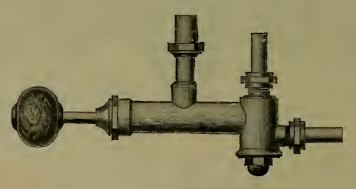
Nos	2	3	4	. 5	6	7	8	9	10	11
Diameter, inches 5/8	3/4	7/8	I	1.18	1 1/4	I 1/2	13/4	2	2 1/4	2 1/2
Diam. Shank, inches, 3/8	3/8	3/8	1/2	1/2	1/2	5/8	7/8	7/8	7/8	1 1/8
Cuts to Iron Pipe, in., 1/8	1/8	1/8	1/4	1/4	1/4	3/8	1/2	1/2	1/2	3/4
Each \$0 24	0 28	0 33	0 38	0 44	0 56	0 75	0 95	1 20	1 60	2 10

STEAM WHISTLES.



i	Diameter of Bell, inches	1 1/2	2	21/2	3	3 1/2	4	5	6
ı	For Iron Pipe, inches	1/2	34	3/4	1	1	14	1 1/2	2
	Each								

OIL PUMPS.



Nos	I	2
Each	\$10 00	12 00

PATENT OIL CUPS.





Fig. 3B. Lonergan's.

A very good Crank Pin Cup for Engines.

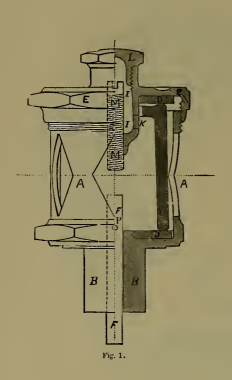
No. 20.	Diameter	$1\frac{1}{2}$	inches,	height	2 7/8	inches,	capacity	1/2 0	unce	Per dozen, S	\$16	00
No. 21.		2	44	"	318	44	**	5.8		"	20	00
No. 22.	**	21/4	"	66	31/2	**	**	$\tau^{4/4}$	· · · · · · · · · · · · · · · · · · ·	"	24	00
No. 23.	"	3	"	**	4 1/2	16	**	31/2	"	44	32	00
No. 24.	44	31/2	"	"	5	**	64	8	"	46	40	00

Fig. 3A. Lonergan's.

For Small Engines, Agricultural Machinery, Shafting, Etc.

	No. 41.	Diameter	13/2	inches,	height	21/4	inches,	capacity	ι	ounce.	. 	 	Per dozen,	\$12	00
	No. 42.	••	2 1/8	**	4.5	+14	44	44	3	**	. .	 	44	18	00
	No. 43.	**	2 1/2	44	**	514	**	**	5	**		 	66	24	00
l	No. 44.	**	3	**	**	6	"	6.	8	46		 	**	30	00

PATENT OIL CUPS.



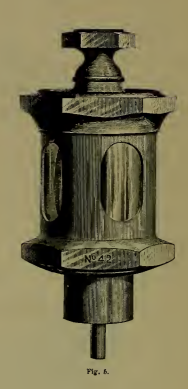


Fig. 1. Lonergan's.

Suitable for Rotary Motion, and particularly adapted to Locomotive Connecting Rods.

No. 30.	Diameter	ı	inche,	height	2 1/8	inches,	capacity	1/4	ounce.		Per dozen,	\$24	00
No. 31.	"	1 1/4	16	"	2 3/4	"	"	5/8	. "		"	36	00
No. 32.	**	15/8	46	"	31/4	"		1 1/8	••	••••••	"	48	00
No. 33.	"	1 7/8	**	"	33/4	"	46	I 5/8	"	.	44	48	00
No 34.	££	2 1/4	"		41/8	**	••	2 ½	"		"	60	00
No. 35	"	4 1/2	"		7	**	**	10	61			84	00

Fig. 5. Nathan & Dreyfus'.

For the same purpose as Lonergan's Fig. 1.

No. 36.	Diameter	2 i	inches,	height	3½	inches,	capacity	7 1	ounce	s	 Per dozen	, \$48 00
No. 42.	"	2	"	"	4	44	66	1 1/4	"		 16	48 00

PATENT OIL CUPS.



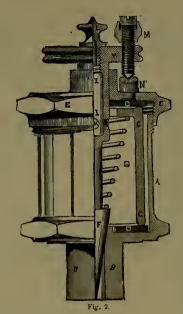


Fig. 4A. Lonergan's.

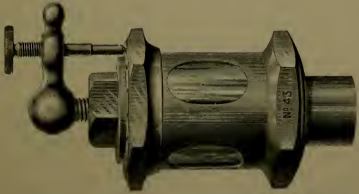
Adapted to Stationary or Marine Engines.

No. 7. small.	Diameter	21/	inches.	height	31/2	inches,	capacity	3/4	ounce	Per	dozen,	\$22	00
No. 7.	64	21/	16	"i"	136	"		11/	44		46	24	00
	46	- /4	46	66	4/4	66	66	2/4	44		16	3.2	00
No. 8.	•	3			5			3				ŭ	

Fig. 2. Lonergan's.

For Locomotive Guides.

ĺ	No. ½.	Diameter	1 1.6	inches.	height	21%	inches.	capacity	1/3	ounce.	 	 	. Per	dozen,	\$24	00
	No. 1.	44	112	11	11	23.	41	44	5.8	44	 	 		44	36	00
1		64	* 74		14	/ *		44	1	44				44	48	00
	No. 2.		1 9/4			3 2	66	4.	- 1					44	18	00
1	No. 3.	••	2			4		-	1%	4 "	 	 	•		40	



No. 43. Nathan & Dreyfus'.

For Locomotive Guides.

STEAM CHEST LUBRICATORS.

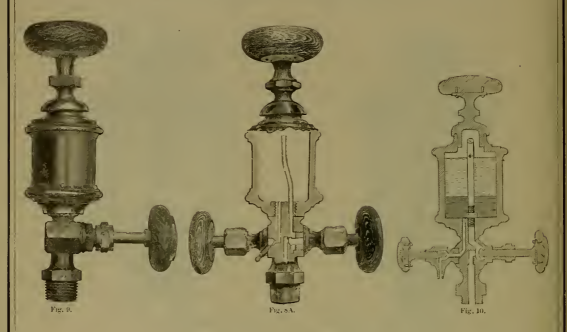


Fig. 9. Lonergan's.

Plain, Direct Acting, may be used for Oil, Tallow or Suet

Diameter 1	inch,	height	412	inches,	capacity	- 24	ounces	Each, \$1	70
Diameter, 1 1/4	• •	. 4	5	44		1	**		90
Diameter 11/2		4.4	6		66	$1\frac{1}{2}$	6.6		20
Diameter 2	4.6		7			2	4.4	** 2	Sr.

Fig. 8A. Lonergan's.

Combination. Will Feed by Condensation or at Will

Diameter 1 ½	inches,	height	6	inches,	capacity	1.12	ounces	 	Each, \$3	60
Diameter 2	**	* 6	7	**		3		 	., 4	50
Diameter 2 ½	**	66	8		"	6		 	. " 5	50
Diameter 3	4.6	6.6	9	••	6.6	01	46	 	. " 6	50

Fig. 10. Nathan & Dreyfus'.

Feeds by Condensation.

Diameter 1 ½	inches,	height	inches,	capacity	1,8	nt	00
Diameter 2		**		66	1.5	· " 8	00
Diameter 2 1/2		66	61	46	13	' " 10	00
Diameter 3	"	66	* 6	66	1/2	· " 12	00

STEAM GAUGES.



Bourdon Spring.

Iron	Case,	5	inch Dial,	O. G.	Spun	Brass Ring			 	 	 	 	 	 	ı			Each.	\$6	00	l
Iron	•	$5\frac{1}{2}$	• • • • • • • • • • • • • • • • • • • •	•••	Cast	46	٠.,	 			 	 	 	 	i	 		"	Ŕ	00	ı
Iron	"	6	66	44	**													٤,	12	00	ı
Bras	s "	51/2	46	61	4.6													44		00	ı
Bras	s "	6	"	44	4.													"		00	ı

Lane's Improved Spring.

Composition Case, 63/4 inch Dial, O. G. Cast Brass Ring..... Each, \$22 00

These are particularly adapted to Locomotives.

WATER GAUGE GLASSES



Length, inches	10	1.1	1.2	13	1.1	15	16	1.7	18
Diameter ½ inch, per dozen	\$4 80	4 80	5 40	5 40	6 00	6 60	7 20	7 80	8 40
Diameter 3/8	4 80	4 80	5 40	5 40	0 00	6 60	7 20	7 80	8 10
Diameter 3/4 " "	6 60	6 60	6 60	6 60	7 20	7 20	7 80	8 40	9 00

Gaskets.

Flat Per dozen, \$	Round	r dozen, S	\$
--------------------	-------	------------	----

GLASSES FOR PATENT OIL CUPS.

Nos	\$1 25	1 1 50	2 2 50	3 2 75	7 smail 3 50	1 7 3 50	8 5 00	20 2 00	21 3 00
Nos	22 \$3 50	23 5 00	24 8 oo	30 1 25	31 1 50	32 2 50	33 2 75	34 3 50	35 8 oo
Nos Per dozen	36 \$6 00	41 2 50	42 3 00	42 N. & I	D. 43	43 N.&	D. 44 5 00		

CORK WASHERS for above kept in stock.

TUBE BRUSHES.

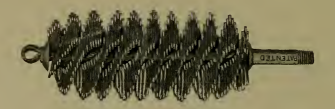


Flat Steel Wire.

TUBE SCRAPERS.



Elliptic Spring.



Steel Coil Wire.

TUBE EXPANDERS.



Prosser's Spring.

Size, inches 1	1 ½	1 1/2	13/4	2
Each	8 00	9 00	11 00	12 00
Size, inches 2 1/4	2 1/2	3	31/2	4
Each\$13 00	15 00	22 00	30 00	33 00



Dudgeon's Roller.

Size, inches 1	1 1/4	1 1/2	13/4	2	2 1/4
Each\$20 00	20 00	20 00	25 00	30 00	35 00
Size, inches 2½	2 3/4	3	314	3 1 2	4
Each\$42 00	48 00	55 00	60 00	70 00	85 00

Note.—When ordering Expanders, give outside diameter and state thickness of Tube Plate.

WROUGHT IRON BOILER TUBES.

Best Lap-Welded,

Outside diameter, inches,	1	1 14	112	134	2	214	212	234	3
Wire Gauge No	15	15	14	13	13	13	1.2	1.2	1.2
Weight per foot, lbs	34	1	$1^{-1}4$	1 1 2	2	2 1-10	234	3	313
Per foot \$									
Outside diameter, inches,	3 4	312	334	4	4 1 2	5	6	7	8
Wire Gauge No	11	11	11	10	10	9	8	8	S
Weight per foot, lbs	4	412	458	512	6	7.14	912	1212	15
Per foot\$									

SNATCH BLOCKS.







Iron Strapped.



Clasp Close



Clasp Open.

Inside and Outside Iron Strapped.

WITH COMMON IRON SHEAVES

WITH PATENT IRON SHEAVES

Length of Block, Inches.	Thickness of Sheave, Inches.	Each.	Length of Block, Inches.	Thickness of Sheave, Inches,	Each
8	1 1/2	\$5 75	8	r 1/2	\$7 25
	2				
	2 1/4				
	2 ½				
16		13 75	16	3	17 25
	20000 3.3				

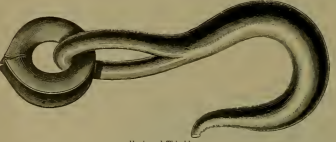
Hollow Malleable Iron.

 WITH COMMON IRON SHEAVES.

 Size, inches
 821½

 Each
 \$6 35

HOOKS AND THIMBLES.



Hook and Thimble,



Open Thimble.

Hooks and Thimbles.

Wrought Iron,

Open Thimbles.

Wrought Iron

Size, inches\$	7/8	Υ	1 1/4	Size, inches. Per pound\$	1 3/8	I ½	13/4	2	2 1/4	2 1/2

BLOCKS.









Iron Strapped.

Rope Strapped.

WITH COMMON IRON SHEAVES.

WITH PATENT IRON SHEAVES

Length of Block, Inches.	Thickness of Sheave, Inches.	Single, Each.	Double. Each.	Length of Block, Inches.	Thickness of Sheave, Inches,	Single, Each.	
4	3/4	\$0 75	\$1 25	4	3/4	.\$1 15	\$2 10
5	7/8	90	1 65	5	7ģ	1 30	2 35
6	1	1 05	1 90	6		т 65	3 00
6	11/8	1 15	2 10	6	138	т 82,	3 30
6	11/4	1 15	2 10	6	1 1/4	τ 82	3 30
7	1½8	I 25	2 25	7	18	1 90	3 50
7	11/4	1 38	2 48	7		2 10	3 85
8	1¼	г 60	2 75	8	14	2 50	4 00
8	8	т 76	3 03	8	1 9 8	2 75	4 40
8	1½	1 76	3 03			2 75	
9	1¼	2 00	3 25	9	· · · · · · ¹ 4 · · · · ·	2 75	4 75
9	8	2 00	3 25			2 75	
10	1 1/4	2 20	3 58	10	1 ^I 3	3 03	5 23
		2 40		10	138	3 25	6 00
		2 64		10	I ¹ 2	3 58	6 60
10	t34	2 64	4 13	10	134	3 58	6 60
		2 88		10	2	3 90	7 20
		3 50		I 2	I ¹ 2	4 75	8 25
12	$\dots 1^3 4 \dots \dots$	3 85	6 60	12	134	5 23	9 10
		4 20				5 70	
		= 95				6 60	5.4
14	2	5 40	9 30	14.0	2	7 20	12 60

Inside Iron Strapped.

10\$2 75\$4	75	10.	\dots t^1_2 .	\$3	90	\$6	65
$121^{\frac{1}{2}}$	50	1.2 .	$\ldots \ldots 1^{T_2}$	- · · · 5	00.	8	50
12	15	12 .	1 34	× 5	50	9	35
12 2 4 20 7	So	1.2 .	2	6	00	10	20
14 13 ₄ 4 95 8	80	14	134.	6	76.	11	88
14 9		14.	2	7	38	12	95

SHEAVES.





Patent.

Tron.

Size of Sheave, Size of Pin Hole, Inches. Common. Patent.	ommon, Patent, Each. Each.	Size of Sheave, Size of Pin Hole, Inches. Common. Patent.	Common, Patent, Each. Each.
1 ½ x 3/8 ¼ ¼		6x13/4 3/4	
1 ½ x ½ ¼ ¼		6x2 5/8 5/8	
1 3/4 x 1/2 1/4 1/4		6x2 3/4	
2 x ½3/83/8		7x1½¾¾	
2 1/4 x 5/8 3/8 3/8		7x1 ½ ¾ ¾	
3 x 5/83/83/8		7x1 3/8 3/4 3/4	
3 x 3/4 · · · · 3/8 · · · · 3/8 · · · ·		$7 \times 1 \frac{1}{2} \cdots \frac{3}{4} \cdots \frac{3}{4} \cdots$	
3 x 7/83/83/8		7x13/43/43/4	
3½x13/83/8		7×2 3/4 3/4	
3½x1½ 3/8 3/8		8x1 ½ ¾ ¾	
3 ½ x 1 ¼ ½ ½		8x1½ ½	
4 x ½ ½ ½		8x1 1/4 3/4 3/4	
4 XI ½ ½		8x1 ¹ / ₄ 7/8	
4 XI ½ ½ ½		8x13/8 3/4 3/4	
4 XI 1/4 1/2 1/2		8x13/8 7/8	
43/8×1 1/8 1/2 1/2		8x1½ ¾ ¾	• • • • • • • • • • • • • • • • • • • •
43/8×1 1/4 1/2 1/2		8x1½ 7/8	
5 × 3/4 · · · · 1/2 · · · · 1/2 · · · ·		8x13/43/43/4	
5 x 7/8 1/2 1/2		8x13/4 7/8	
5 xi½½		8x2 3/4 3/4	
5 XI 1/8 1/2 1/2		8x2 7/8	• • • •
5 X1 ½ 5/8		9x1½11	
$5 \times 1 \frac{1}{4} \cdot \dots \cdot \frac{1}{2} \cdot \dots \cdot \frac{1}{2} \cdot \dots$	• • • •	9X1 ½ 1	
5 XI 1/4 5/8		9x1¾11	• • • •
5 x13/85/85/8		9x211	••••
$5 \times 1\frac{1}{2} \dots \frac{3}{4} \dots \frac{3}{4} \dots$		9x2 1½	••••
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	• • • •	10x1 1/4 1 1	••••
6 x 7/85/85/8		10X1½11	• • • •
6 xr5/85/8	• • • •	10x13/411	• • • •
6 x1 34	• • • •	10%211	• • • •
6 x1 1/85/85/8		10X2 1½	• • • •
6 x1 ½ 34		11X1½11 ,	••••
6 x1 1/4 5/8 5/8	••••	11113/4 1 1	
6 x1 ½ 34		I I X 2 I	
6 x13/85/85/8		11X2 1¼	• • • •
6 x13/83/4	• • • •	12X1 3/4 1 1	••••
6 x1½5/85/8	• • • •	I 2X2 I I	• • • •
6 x1½ 34	• • • •	12X2 1 ¹ / ₄	••••
6 x13/45/85/8			••••

DIFFERENTIAL PULLEY BLOCKS.







Weston's.

Capacity Will Hoist, feet	6	1/2	t 8	1 1/2 8 1/2	2	3 9 ¹ 2
Price complete, each\$						
Extra Chain, per foot						

Allow about four feet of Chain for each foot of Hoist.

Eades'.

Capacity	12	T	1 1/2	2
Will Hoist, feet	7	8	9	0.1
Price complete, each\$				

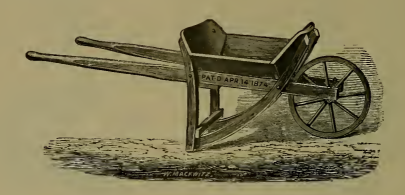
The "Extra Lift, per foot," includes one foot of Lift Chain and two feet of Endless Hand Chain.

BARROWS.



Common Canal.

Wood Wheel, 1/2 inch Tire	Per dozen, \$
Iron, Wheel all cast, 1 ½ inch Tire	"
Iron Wheel, wrought Spokes, cast Hub. 11/2 inch Tire	46



Champion.



Tubular.

Gas Pipe Frames, Wrought Iron Trays, Wheels, Legs and Braces.

Nos	I	1 Banded	I ½	2
Size of Trays, inches 31	1 x 2 6	31x26	321/2×27	37×31½
Each\$13	3 00	15 50	17 50	20 00

BARROWS.



All Steel.



Garden.

Iron Wheel, Wrought Spoke, Cast Hub.

STORE TRUCKS.

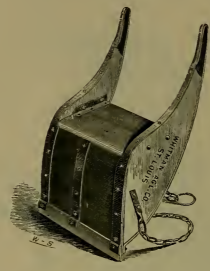


No	1	2	3	4
Inside WheelsEach, \$6	50 8	3 50	12 50	17 00
Outside " " 6	00 8	3 00	12 00	16 00

234

Huntington, Hopkins & Co

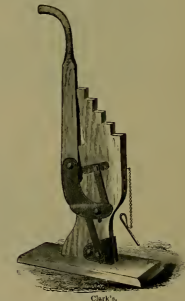
ROAD SCRAPERS.



WAGON JACKS.







Excelsior.

Clark's.

TAMPING BARS.

DRILL SPOONS.

MIŃERS' GOLD PANS.



MINERS' CANDLESTICKS.

All Steel Per dozen, \$



MINERS' HAT LAMPS.

Tin, Double Tube......Per dozen, \$

MORTARS AND PESTLES.



Heavy Vase Shape, Turned Inside.



QUICKSILVER RETORTS.

Ground Inside, With Pipe,

Capacity, pints	1	2	3	4
Capacity, ounces	16	32	48	64
Size of Pipe, inches	38	12	1/2	1 2

CRUCIBLES.



Black Lead.

No.	Height.	Width.	Capacity in Liquid Measure,	Capacity in Metallic Measure.
1,	3½ inches	2 1/8 inches	½ pint	3 lbs.
2		31/4 "		6 "
3	45/8 "	37/8	1	,
4			+ ¼ "	12 "
5				15 "
6			2 1/4 "	18 "
8				
10		667 11	$4\frac{1}{2}$ " \cdots	
I 2		5 /	247 .	30
14	9		~/~	42 "
16	9 1/2	1/4		48 "
18	9¾			54 "
20I	0 ,			., 00
251	0 %	078		75 "
30I	1 //2	9	14 "	
35	13/4	978	n'	105 "
40		1/5		135 "
45 I	6.5	1.45	/ - .	150 "
501	~ /	6.5		180 "
60I				210 "
70I 80I	17.7	- 2	·	240 "
1001	1 11			300 "
125	5.1	" 1 · 1	00/-	375 "
150			_	450 "
	.,,,			
Nos 1	2 3	4 Nos		18 and larger.
Each\$		Per number.		
Crucible Covers, Blac	k Lead		Per num	ber,-\$

MELTING LADLES.



Diameter of Bowl, inches	3	4	5	6
Per dozen\$				

MAGNETS.

Length, inches	2 1/2	3	4	5	6	7	8	10
Per dozen								

GONG BELLS.





No. 30.

No. 30. Abbe's Patent.

Polished Bell Metal.

Diameter, inches 3	4	5	6	8
Per dozen	10 00	14 00	20 00	40 00

No. 2. California Pattern.

Diameter, inches	4	5	6	8	10	12
Each				6 75	9 00	15 00





No. 125. Half Size.

Door Bells.

Alarm Whistles.

No. 125. Bronzed Steel Bell.............Per dozen, \$5 00 | Plain Whistles, Plated.....Per dozen, \$ Indicator Whistles, Plated. "

SLIDE BELL PULLS.



No. 48. Half Size.

Cast Brass.

	No. 48.	Polished ar	nd Lacquere		 Per dozen, \$
ı	No so	66	44	Large	66

JACK SCREWS.



Length of Screw, inches 6	8	10	1 2	14	16	18	20
Diameter Screw1 1/8 inch\$2 25	\$2 25	\$2 50	\$2 75	\$3 00			
Diameter " $1\frac{1}{4}$ " 3 25	3 50	3 75	4 00	4 25			
Diameter " 1 3/8 " 4 00	4 00	4 25	4 50	5 00	\$5 25		
Diameter " $1\frac{1}{2}$ " 4 25	4 25	4 50	4 75	5 25	5 50	\$6 00	
Diameter " $1\frac{3}{4}$ " 5 25	5 25	5 50	5 75	6 50	7 00	8 75	\$10 00
Diameter "2 " 6 50	6 50	7 00	7 50	8 50	9 50	10 00	10 50
Diameter "2 1/4 "		I 2 00	12 00	13 00	14 00	15 00	16 00
Diameter " $2\frac{1}{2}$ "		12 00	13 00	14 00	16 00	18 00	20 00
Diameter " 3 "					24 00	26 00	28 00

Bell Bottom complete, with Lever and Wrought Screw.

HYDRAULIC JACKS.





	BASE.	WITH CLAW ON SIDE.
To lift 7 tons, 12	inches Each, \$80 00	To lift 7 tons, 12 inchesEach, \$85 00
To lift 10 " 12	" " 95 00	To lift 10 " 12 " " 100 00
To lift 15 " 12	" " 125 00	To lift 15 " 12 " " 150 00

MOULDERS' TOOLS.



Square Trowels.





Heart Trowels.

 Size, inches.
 2x3, 2½x3½

 Per dozen.
 \$

Heart and Square.

Size, inches. 11/4, 11/2 13/4
Per dozen. \$



Lifters.

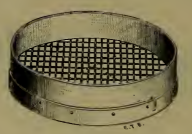


Flange and Bead Slickers.

 Size, inches
 ½x14, ¾x16

 Per dozen
 \$

MOULDERS' TOOLS.



Riddles.

		NOS.	2,	3.	4, b,	ŏ,	10,	12,	10	and	15,					
Iron Wire, 18 inche	s diameter	 									٠.	 	 	 	. Per o	dozen, \$
Iron Wire, 20	66														66	
Brass Wire, 18	"														16	



Bellows.

Length, inches	14	16
Per dozen\$		

STEEL WIRE CASTING BRUSHES.



No. 4.

ш				
ŀ	No. of Rows of Wire	4	5	6
ı	Length of Wire, inches	2 1/2		3
1	Per dozen\$5 50	6 00	7 00	9 00
ш.				



No. 5.

ı	No. of Rows of Wire	3	4	5
ı	Length of Wire, inches 2½	2 1/2	2 1/2	2 1/2
ı	Per dozen\$4 co	5 00	6 00	7 00



ı	1 0. O.		
ı	Length of Wire, inches	41/2	6
ı	Per dozen	37 00	9 00

TROWELS.



Brick.

LONDON PATTERN.

Length, inches... 9
Disston's, per doz.\$ 91/2 101/2 111/2 13 Brade's,



SQUARE HEEL.

13



Pointing.



Plastering.

Length, inches.

Disston's, No. 1. Per dozen. \$
Disston's, No. 2. " 12

SHOVELS.



Long Handle, Back Strap, Round Point.

No. 2, Polished.

I. Miller, Iron.				 	 	 		. Per	dozen, \$
Chas H. Reed,	Steel.			 .	 	 			"
O. Ames,	4.6			 	 	 			"
G. Gray,	66	Spring I	Point.	 	 	 			"
Chas. H. Reed,	Steel	Spading,		 	 	 			**
O. Ames,	"	"		 	 	 ,			"



Long Handle, Plain Back, Round Point.

No. 2, Polished.



Long Handle, Back Strap, Square Point.

No. 2, Polished.



Long Handle, Plain Back, Square Point.

No. 2, Polished.

SHOVELS.



D Handle, Back Strap, Round Point.



D Handle, Back Strap, Square Point.



D Handle, Plain Back, Square Point.

Carter, Steel, Polished, No. 2...... Per dozen, \$



Moulders', D Handle, Square Point.

SPADES.



D Handle, Back Strap.

Long Handle.

Chas. H. Reed, Back Strap, Steel, Polished, No. 2. Per dozen, \$
O Ames, " " " " " "
Carter, Plain " " " " "
O. Ames, " " Black, " "

D Handle.

SCOOPS.



D Handle, Back Strap.

SANDERSON'S, IRON, HALF POLISHED. Nos..... 3 Per dozen.....\$ NAYLOR'S, STEEL, HALF POLISHED. Per dozen.\$ O. AMES', STEEL, BLACK. Nos..... Per dozen....\$ • D Handle, Plain Back. HUNTINGTON, STEEL, BLACK. Per dozen.....\$ Long Handle, Back Strap. NAYLOR'S, STEEL, HALF POLISHED. Nos....

HANDLES.

l	Shovel, 41/2 feet long,	BentF	Per dozen, \$
l	Spade, 4½ "	Straight	64
İ	Scoop, D		**

PICKS.



Surface.

Nos			4	5	6	7
Weight each, lbs 4			5 ½		/ -	7
Per dozen\$14 00	15 00	16 00	17 50	18 00	19 00	20 00

Two dozen in a case.

Drift.

Nos 15	16	17	18	19	20
Weight each, lbs	4	41/2	5	5 1/2	6
Per dozen\$14 00	14 00	15 00	16 00	17 00	18 00

Two dozen in a case.



Poll.

Nos	2 1	2 2	23	24	25
Weight each, lbs			5	5 1/2	6
Per dozen\$	16 00	17 00	18 00	19 00	20 00

Two dozen in a case.

PICK EYES.



Surface.

Per dozen.....\$

Two dozen in a case.



Drift.

Two dozen in a case.

LANTERNS.





Railroad.

No. 1. " 9 lb. Lime " Side Spring Catch..... " No. 3.





Conductors'.

Gem, Solid

With White, Half Green or Half Ruby Globes. Names engraved to order.

LANTERNS.





No. 0. With Lift Wire Attachment

Tubular.



Buckeye.

Leader.

LANTERNS.



Police.

Size	Small.	Medium.	Large.
Height, inches		7 ½	8 1/2
Diameter	3	31/4	33/4
Dan Janean			

Square, Farm.

Will Burn Oil or Candle.

Numbers	ĭ
Per dozen\$	

LANTERN GLOBES.

Tubular, No. o	Per dozen, \$
No. 1. Star	**
No. 3. Star	"
No. 1. Buckeye, inside, for Lantern No. 3	46
No. 2 " outside, " 3	re
No. 3. " inside, " " 4	
No. 4. " outside, " 4	•6
Conductors', Gem or Queen, White	66
Conductors', " " Half Green	
Conductors', " Half Ruby	**
Leader, inside	66
Leader, outside	66

HEADLIGHT CHIMNEYS.

Flint Glass	Per dozen, \$
-------------	---------------

LAMPS.

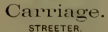


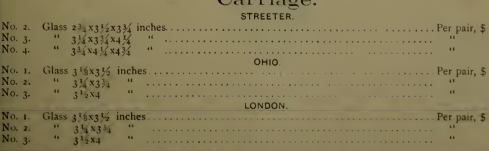


Tubular Dash Board.











LAMPS.





Dash Board.

Burns Kerosene Oil.



Side.

Size of Glass, inches	5×9	6x10	8112	10X14	12X16
Height over all "			20	22	24
Size of Reflector, "	4	5	7	9	11
Each\$					

These Lamps have a Patent Chimney Top that can be raised or lowered.

LAMPS.





Central Reflector.

With Corrugated Reflectors.

Tapering,	with No.	2	Flat or	Argand Burner,	13X18	inche	s	 Each, \$
Tapering,	"	3			15X20	, .c		 . "
Square,	4.6	2	4.6	"	12X2C	. "		•
Square,	64	3	c.	"	12X2C	٠٠ د		



Headlights.

EASTERN.

Reflector 2;	3 in	ches, fo	r Broa	d C	Gauge R	oads						.	• • •		 	 		. Eac	h, \$
Reflector 1	5	**	' Narro)W	"		.	· · · · · ·			٠.		• • •	٠.	 	 • • •	• • •	. "	
								CALIF	ORNI	Α.									
Reflector 20	1/2	inches,	height	36	inches,	depth	16	inches							 	 		. Eac	h, \$
Reflector 1	7	**	**	30	**	ce	14	. "							 	 • • •		. "	
Reflector L	11,	44	44	25		- 66	1.2	45							 	 		. "	

Iron, ¼ pound Spools, Nos. 24 to 40...... Copper, ¼ pound Spools, Nos. 24 to 40...... Plated, ¼ " " 24 " 40.....

WIRE.

Nos. 0 1 2 3	4 5 6 7 8 9 10 11 12 13	3 14 15 16 17 1	8 19 20	
			500	
${ m Bright}$	and Annealed V	Vire.		
Noso to 9 Per pound\$o 10	10 and 11 12 13 and 14 11 $11\frac{1}{2}$ 12 $\frac{1}{2}$ In bundles of 63 pounds.	15 and 16 14	17 15	18
	Salvanized Iron.			
Nos o to 9 Per pound\$0 10	10 and 11 12 13 and 14 11 $\frac{11}{2}$ $\frac{12}{2}$ In bundles of about 100 pounds.	15 and 16	17 15	18 16
	Annealed Iron.			_
Nos	18 19 20	2 I 2 2 2 I 2 2	² 3 ² 3	24 24
	Tinned Broom.			
Nos. 18 to 20		• • • • • • • • • • • • • • • • • • • •	. Per pound, \$	0 20
	Crucible Steel.			
Noso to 6 7 to 9 10 Per pound\$0 20 21	and 11 12 13 and 14 15 an 22 23 24 25	d 16 17 26	18 19 28 30	35
	Copper.			_
Nos Per pound	oo to 20	21 22	23	24
	, .0	46 47	48	50
Nos	Soft Brass.			1
Nos	Soft Brass.	21 22 36 37		24 40
	Soft Brass.	21 22	23	24
Per pound	Soft Brass. Spring Brass.	21 22 36 37	23	24
Per pound Nos Per pound	Soft Brass. Spring Brass.	21 22 36 37 21 22 38 39	23 38	24 40

. ROPE.

Sisal.

¼ incl	h diameter	(6	threa	d) 	Per lb., \$
)	
3/8 "	6.6	(12	2 "	·)·	"
7-16 "	44	(1)	¼ inc	hes circumference) and larger	¢¢.
Bale, 2	2, 3 and 4	Stra	ınd		

Manila.

1/4 inch	diameter	r (6 thread)Pe	r lb., \$
		(9 ")	16
3/8 "	"	(12 ")	•
		(1 1/4 inches circumference) and larger	6
Bale, 2,	3 and 4	Strand '	

Tarred Hemp.

5/8 inch diameter (2 inches circumference) and larger	Per lb., \$
Smaller sizes	

Cotton.

Diameter, 3-16, 1/4, 5-16,	3/8, 1/2, 5/8,	3/4 Pe	er lb., \$
----------------------------	----------------	--------	------------

Tarred Cordage.

Marline (2 strand)	Per lb., \$
Housline (3 ")	"
Hambroline (3 ")	"
Spunyarn (3 and 4 yarn)	"
Lathyarn	"

When ordering Rope, please state whether circumference or diameter is wanted.

FELT.

Roofing.

Rolls, 30 inches wide by 75 feet long Po	r roll,	\$
--	---------	----

Boiler.

Thickness, inches	 1/2	34	1	1.1
Per Square Foot	\$			

In Rolls, 6 feet wide by 50 feet long.

CANDLE WICKING.

Cotton Per Ib.,	er lb., \$	***************************************	ot	C	(
-----------------	------------	---	----	---	---

ROPE.



Wire.

PER POUND.

Circumfer- ence, Diameter.	Galvauized 1ron Wire Rope.	xible	Refined Charco Iron Wire Rop		Refined Crucil Steel Wire Roj	
Inches. Inches.	Coarse. Flo	reoal.	Coarse.	Flexible.	Coarse.	Flexible.
15-16	\$0 15\$0	34	\$0 22	.\$0 32	\$o 28	.\$0 50
1 1/4 3/8	14	30	20	30	27	. 40
1 ½ 7-16	13	26	19	. 26	26	. 36
13/4 1/2	I 2	22	18	. 22	24	. 32
25/8	111/2	20	17	. 19	23	. 28
2 1/4 11-16	II	20	16	. 18	22	. 26
2 3/8 3/4	II	19	16	. 18	22	. 26
2½13-16	10½	18	15	. 17	21	. 25
23/4 7/8	101/4	18	14	. 16	20	. 24
315.16	10	17	13	. 15	19	. 23
31/4 1, 1-16	10	17	13	. 16	19	. 23
3½11/8	10	16	I 2	. 14	18	. 22
33/4 1 3-16	9½	16	12	. 14	18	. 22
4	9½	15	12	. 14	18	. 22
4½ 1 7-16	9½	15	· · · · · · · · · · · · · · · · · · ·	. 13	18	. 20
5	9½	14	11	13	18	. 20
5½	9½	14	10	. 12	18	. 20
617/8	9½	14	10	. I 2	18	. 20

Coarse Ropes are made 6 Strands of 7 Wires. Flexible Ropes, 6 Strands of 19 Wires.

Bessemer & Siemen's-Martin Steel Wire Rope, same price as Refined Charcoal Iron.

WIRE CORDS.

For Window Sashes, Dumb Waiters, Signal Cords, Hanging Pictures and Chandeliers, Transmission of Power, Etc.

All made with 6 Strands of 7 Wires. Sizes from 1/4 inch to 1/8 inch circumference.

Per yard, all sizes						Plain Iron.		anized Iron. D I 2	Copper. O 17
Seven-	ply Galva	nized Iron	Wire St	rand for G	uys, Fenc	ing, Signal:	s, Etc.		
Trade Number	00	0	I	2	3	4	5	6	7
Diameter, inches	1/2	7-16	3/8	5-16	1/4	¼ sml	1-5	1/6	1-7
Per 100 ft., Galvanized	\$6 50	5 00	3 25	2 50	I 75	1 25	1 00	90	75

TELEGRAPH STRETCHERS.

BUCKLEY'S.

Single and Double	
-------------------	--

1/4

PACKING.

Rubber.

		10	abbet	•		
Sheet, thickness, inch. Per pound\$	1-32	1-16	3-32	1/8	5-32	3-16
		Three fee	t wide, any l	ength.		
Round and Square, Rub Square, Rubber Back, ¼		8, 3/4, 7/8 and 1	inch			
		In lengt	ths of twelve	ieet.		
			pstor			
Round, diameter, inches,	$\frac{3}{8}, \frac{1}{2}, \frac{5}{8}$	$\frac{3}{4}$, $\frac{3}{4}$, $\frac{7}{8}$ and $\frac{1}{8}$.	• • • • • • • • •			Per lb., \$
			besto			
Sheet, 1-16 to ½ inch the Round, diameter, inches,	ick , 3/8, ½, 5/8	, 3/4, 7/8, 1 and	 1 ½	· · · · · · · · · · · ·	• • • • • • • • • • • • • • • • • • • •	Per lb., \$
	Piir	re Am	erical	n He	m 15.	
In coils of 50 and 100 lb					-	Per lb., \$
		Italia	n He	2122.12		
In coils of 25 and 50 lbs				-	• • • • • • • • • • • • • • • • • • • •	Per lb., \$
		Itali	an F	lax.		
In coils of 25 lbs						Per lb., \$
		_				
		PLU	MBA	GŌ.		
Dixon's						Per lb., \$
Dixon si			of 10 pounds			
	A	——————————————————————————————————————	(17)	- DA 97	<u>, , , , , , , , , , , , , , , , , , , </u>	
	E.	XLE	CILI	LA51	1 .	
Hucks & Lamberts', two Hucks & Lambert's, five Hucks & Lambert's, in k Paragon, three dozen woo Dixon's, in one pound ca Dixon's, in two	gallon cansegs about 1 od boxes in ns	s				Per can, Per lb., Per case, Per dozen,
		W	ASTI	E.		

In bales about 100 pounds each.

BELT COUPLINGS.



For Round Leather Belts.

Diameter, in. 1/4 5·16 3/8 1/2 5/8 3/4 3/8
Per dozen...\$

DRAWING AWLS.



HAND BELT PUNCHES.



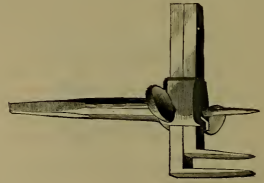
Best Cast Steel......Per dozen, \$

LACE CUTTERS.



Elliott's, "1880"..... Per dozen, \$

WASHER CUTTERS.



Penney's.

enney's......Per dozen, \$

SCREWS.



Iron.

Per Gross.

¼ Inch.	3/8 Inch.	½ Імсн.	5∕8 Inch.	3/4 Inch.
No. 0\$0 20 1 20 2 20	No. 1 \$0 20 2 20 3 20 4 20 5 20 6 21 7 25 8 28	No. 2\$0 20 320 420 523 625 728 831 934	No. 2 \$0 20 3 20 4 21 5 25 6 28 7 31 8 34 9 37 10 42 11 46 12 52	No. 4\$0 24 528 631 734 837 942 1046 1152 1259 1367 1474 1583 1698
₹ Inch.	1 Інсн.	т¼ Inch.	1 ½ Inch.	134 Тисн.
No. 5\$0 31 634 737 842 946 1049 1158 1265 1373 1483 1593 161 01	No. 5 \$0 34 6 37 7 41 8 46 9 52 10 56 11 62 12 72 13 77 14 91 15 1 02 16 1 14 17 1 21 18 1 35 20 1 67	No. 7\$0 49 856 962 1067 1174 1283 1395 141 05 151 19 161 33 171 49 181 64 201 96	No. 8\$0 65 972 1079 1187 1295 131 09 141 23 151 37 161 57 171 70 181 92 202 17	No. 9 \$0 80 10 84 11 93 12 1 04 13 1 18 14 1 33 15 1 50 16 1 65 17 1 79 18 1 98 20 2 27 22 2 66 24 3 29
2 Inch.	Inch.	21/2 INCH.	234 Inch.	з Інсн.
No. 10\$0 91 11 98 12 1 12 13 1 25 14 1 40 15 1 58 16 1 75 17 1 88 18 2 10 20 2 41 22 2 82 24 3 50	No. 11\$1 05 121 21 131 33 141 51 151 68 161 82 171 99 182 24 202 56 222 97 243 80	No. 12 \$1 33 13 1 44 14 1 64 15 1 85 16 2 00 17 2 16 18 2 37 20 2 77 22 3 29 24 4 06	No. 13\$1 57 141 79 152 00 162 16 172 41 182 65 203 18 223 74 244 44	No. 14\$1 95 152 10 162 37 172 65 182 96 203 54 224 20 244 78 265 60

3/8 INCH.

½ Inch.

SCREWS.

Iron.

3½ Inch.	4 Inch	4½ Inch.	5 Inch.	6 Inch.
No 16\$2 87 173 14 183 57 204 15 224 97 245 55 266 39	No 18\$3 98 204 85 225 46 246 16 266 93	No. 18\$4 48 20\$5 41 22\$6 02 24\$7 14 26\$8 05	No. 20\$6 30 22 7 11 24 8 04 26 8 93	No 24\$9 45 2610 85 2813 06 3015 05

Round and Flat Head Blued, and Flat Head Japanned Screws, same list as Iron Screws.

Brass.

Per Gross.
5/8 Inch.

3/4 Inch.

₹ Inch.

No. 1\$0 67 2 67 3 67 4 67 5 72 6 79 7 88	3 67 3 4 67 4 5 72 5 6 79 6 7 95 7 8 1 01 8 9 1 11 9 10 1 23 10	\$0 67 No. 4\$067 5 67 61 81 71 88 811 01 911 08 101 1 18 1111 33 1211 47 13 21 63 1421 63 3	88 7
ı Inch.	1 ¼ Inch.	1 ½ Inch.	13/4 Inch.
No. 6 \$1 23 7 1 33 8 1 47 9 1 63 10 1 77 11 1 99 12 2 21 13 2 48 14 2 87 15 3 24 16 3 75 18 4 41	No. 7 \$1 60 8 1 77 9 1 91 10 2 19 11 2 41 12 2 66 13 2 94 14 3 29 15 3 61 16 4 05 17 4 57 18 5 08 20 6 16	No. 8\$2 o6 92 28 102 41 112 80 123 10 133 43 143 80 154 20 164 64 175 20 185 88 207 00	No. 9\$2 62 10 2 91 11 3 21 12 3 53 13 3 91 14 4 31 15 4 76 16 5 18 17 5 88 18 6 69 20 7 70 22 8 96 24 10 50
2 Inch.	2 1/4 INCH.	2 ½ Inch.	3 Inch.
No. 10 \$3 29 11 3 68 12 3 98 13 4 38 14 4 83 15 5 29 16 5 81 17 6 44 18 7 06 20 8 43 22 9 80 24 11 20	No. 12\$4 41 134 86 145 35 155 85 166 40 177 06 187 73 209 17 2210 50	No. 14\$5 85 156 40 167 00 177 70 188 49 2010 29 2211 62 2413 65	No. 16\$7 87 189 55 2012 10 2214 70 2418 20 2622 40
	Round Tread Drass Screws sai	me list as Flat Head Brass Screw	75.

SCREWS.



Silver Plated.

FLAT HEAD.

Per Gross.

ı														
l	Numbers	2	3	4	5	6	7	8	9	10	11	1.2	13	14
	Length, inches, 3/8													
	Length, inches, ½													
	Length, inches, 5/8													
	Length, inches, 3/4													
	Length, inches, 1/8													
	Length, inches, 1													
и	Length, inches, 11/4													
н	Length, inches, 1 1/2													

Nickel Plated.

ROUND HEAD

Per Gross.

Numbers	4	5	6	7		8	9	10	11	1.2	13	14	15	16	17	18	20
Length, in, ½.\$	0 84	0 93	1 07	1 20	I	35	50	1 60									
Length, in., 58.	88	98	1 13	1 25	I	40	55	1 63	1 80	1 90							
Length, in., 3/4.	90	1 04	1 16	1 30	ı.	44	57	ı 65	I 82	1 95	2 30	2 45					
Length, in., 78			1 21	1 34	ī.	47	61	1 69	1 85	2 00	2 35	2 50	2 75	3 10			
Length, in., 1			1 27	1 40	1	53 1	68	I 75	1 94	2 10	2 45	2 70	2 95	3 35			
Length, in., 11/4.			1 50	1 55	ı	65 1	80	1 95	2 10	2 25	2 60	2 80	3 24	3 68	4 00	4 40	
Length, in., 112.				1 88	1	94 2	05	2 15	2 38	2 50	2 85	3 15	3 50	3 90	4 40	4 80	5 85
Length, in., 134.				2 15	2	20 2	2 30	2 40	2 55	2 So	3 12	3 45	3 80	4 10	4 60	5 10	6 05
Length, in., 2						1	40	2 50	2 70	3 00	3 45	3 75	4 05	4 40	5 00	5 40	6 50



Side Knob.

SCREWS.



Machine.

ROUND HEAD

Per Gross.

Threads	to the	inch 32	32 2	24, 30, 3	2 24	24	20, 24	16, 18	16, 18,	20 16, 18	16
Nos		4	6	8	10	I 2	14	16	18	20	24
Length,	inches,	1/2 \$0 55	\$0 55	\$0 65	\$0 75	\$0 85	\$0 95	\$1 05	\$1 15	\$1 20	
Length,	66	5/8 60	60	65	75	85	95	1 05	1 15	I 20	
Length,	64	3/4	65	65	7.5	85	95	1 05	I 20	1 25	\$1 50
Length,	46	7/8			85	95	1 05	1 10	1 25	1 30	т 60
Length,	46	I			95	95	I IO	1 15	1 30	1 35	1 70
Length,	46	т¼				1 00	I 20	1 25	1 35	I 45	1 90
Length,	66	I ½					1 30	1 35	1 45	1 60	2 00



FLAT HEAD.

Per Gross.

Threads	to the	nch	32	30	24, 32	2.4
Nos			6	8	10	12
Length,	inches,	½\$c	55	\$0 65	\$0 75	\$0 85
Length,	**	5/8	60	65	75	85
		3/4				85
		<i>3</i> /8			85	95
Length,	"	I	95	95	95	95
Length,	66	1 1/4				1 00

SET SCREWS.

Case Hardened.

Per Hundred.

Diameter, inche	s ¹ 4	5-16	3∕8	7-16	1/2	9-16	5 _B	34
No. Threads	24	20	14, 16	14	12, 13	I 2	11, 12	01
Length, inches	, 3/4	\$2 20	\$2 50	\$2 90	\$3 40			
Length, "	I 2 I5	2 35	2 65	3 10	3 60	\$4 25	\$5 25	\$7 50
Length, "	1 1/4 2 30	2 50	2 8¢	3 30	3 80	4 50	5 25	7 50
Length, "	I ½ 2 45	2 65	2 95	3 50	4 00	4 75	5 50	7 50
Length, "	13/4,	2 80	3 10	3 70	4 20	5 00	5 75	8 00
Length, "	2 2 75	2 95	3 25	3 90	4 40	5 25	6 00	8 50
Length, "	2 1/4	3 10	3 40	4 10	4 60	5 50	6 25	9 00
Length, "	2 1/2		3 55	4 30	4 80	5 75	6 50	9 50
Length, "	23/4			4 50	5 00	6 00	6 75	10 00
Length, "	3		• • • • •	• • • • •	5 20	6 25	7 00	10 50

WROUGHT BOAT SPIKES.



Size, inches	5·16x4 620	5	6 578						7-16x7 296			
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NAILS.



Cut.

Common Cut Nails, 10d to 60d are standard				Per	r key. \$
Clinch, 50 lb. kegs	2	21/4	21/2	2 1/2	3 in., larger.
Per keg\$, 8.

All other kinds and sizes advance on rate of Cut Nails as follows

Sizes 10	8	6	5	4	3	3d Fine
Common CutPer keg, \$	0 25		75		1 50	
Box	1 00	1 25	1 50	I 50	2 25	2 00
Brad Head " 1 00	1 25	1 50	1 75	1 75		
Casing " 75	1 00	1 25				
Headless, Fine Finishing					Per	keg, \$1 25
Cut Spikes, 5, 6, 7 and 8 inch					Per	keg, \$0 25
Fence Nails Round and Flat Hoads						0, ,

Boat.

GALVANIZED

		GALTAIT	1220					
Length, inches\$	1.14	112	134	2	214	21/2	3	4
		COPP	ER.					
Length, inches 1 18	1.1,	1.16	13.		,	2.1	5.1	

Track.

Per pound.....\$

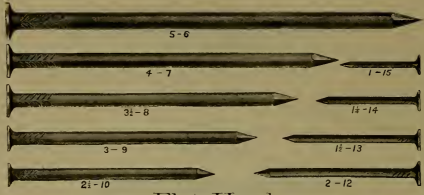


Countersunk Head, Chisel Point.

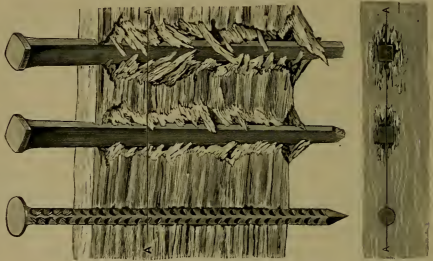
l	14 incl	n diameter	by 2, 214	, 2 1/2. 3 and	312 inches long	1312
	5 16				nes long "	12
i	38	"		• • • • • • • • • • •		1012

In 25 lb. boxes.

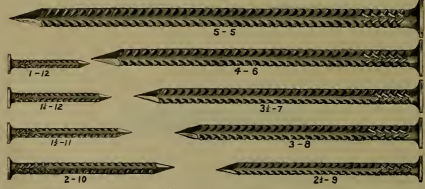
HP STEEL WIRE NAILS.



Flat Head.



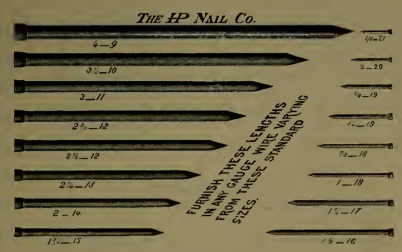
Cut showing comparative effect on Wood in driving the Common Cut and Wire Nail,



Flat Head, Barbed.

Cuts full size. See prices Page 265.

HP STEEL WIRE NAILS.



CAST STEEL WIRE BRADS AND FINISHING NAILS

Flat Head Wire Nails.

58 inch, No 17 18 3/4 inch, Nos. 17 18 19 7/8 inch, Nos. 15 16 17 18 1/2 inch, No. 20 Per pound.\$ 1 inch, Nos. 13 14 15 16 17 114 inch, Nos. 12 13 14 15 16 112 inch. Nos. 12 13 14 15 Per pound.\$ 2 inch, Nos. 12 13 14 23/4 inch, Nos. 10 11 13/4 inch, Nos. 12 15 13 Per pound.\$ 31/2 inch, No. 7 4 inch, No. 6 3 inch, No. 7 10 21/2 inch, Nos. 10 11 12 Per pound.\$

Wire Brads or Finishing Nails.

38 inch, No. 21 ½ inch, No. 20 58 inch, No. 20 34 inch, No. 17 19 76 inch, No. 18

Per pound.\$

1 inch, No. 18 14 inch, No. 17 112 inch, No. 16 134 inch, No. 15 2 inch, No. 14

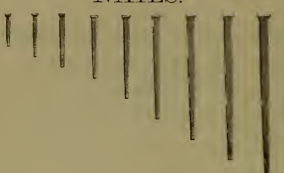
Per pound.\$

Flat Head Barbed Wire Nails.

76 inch, No. 14 10 114 inch, No. 14 112 inch, No. 13 2 inch, No. 11 214 inch, No. 9 10
Per pound.\$

In one pound papers or bulk. All sizes and kinds made to order.

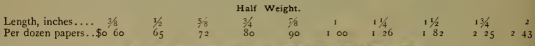




Finishing.

Length, inches ½ Per 1b \$0 32	5/8	3/4	7/8	1	1 1/8	1 1/4	1 1/2	13/4	2
Per lb \$0 32	26	22	20	18	16	15	14	13	13

Patent Brads.





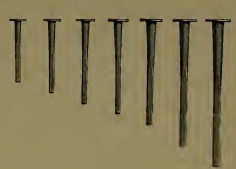
Common Brads.

Half Weight.

Length and prices same as Patent Brads.

NAILS.





Trunk.

Clout

Trunk and Clout.

Length, inches	26	2.2	20	18	15	14	13	13
Tinned Clout, 1 inch							Per lb., \$c	24



Chair Nails.



Cigar Box Nails.

Chair.

Length, inches	38	1/2	5 ₈	3/4	3/8	1
Per pound\$	0 52	36	30	26	24	22

Cigar Box.

Length, inches	38	1/2	58	3/4	78	1
Per pound	\$0_36	32	28	26	24	2.2



Hungarian.

Per pound.....\$0 22



Hob.

Hungarian.

Half Weight, American Iron, Blued.

Per dozen papers			55	6 ₅	75	1 2 90	1 00
American Iron.	In	pound and half	pound pa	pers.			
Length, inches	38	312.8	4-8	58	6-8	-8	8-8

Hob.

Square Head.

EMERY WHEELS.

Thickness of Wheels in Inches.

Round, Square or Bevel Edge.

\$\(\)
2 2,44 21.5 5 8 5 5 5 9 5 5 5 5 5 5 5 5 5 5 5 5 5
2 2.4 2.5 3.4 3.4 3.6 3.4 3.6 3.1 3.7 3.6 3.7
2 2.44 21.5 5 8 5 5 9 5 5 9 5 5 5 9 5 5 1 0 0 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1
2 21.4 21.5 21.4 3 31.4 3
2 214 216 5 8 5 8 5 9 9 5 8 8 8 8 9 9 9 73 11 20 11 6 11 70 8 58 9 9 9 73 11 20 11 38 11 45 11 53 11 85 11 38 11 45 11 53 11 85 11 38 11 45 11 53 11 85 11 38 11 45 11 53 11 85 11 38 11 45 11 38 11 80 11 38 11 30 11 38 11 30 11 38 11 30 11 38 11 30 11 30 11 38 11 30 11 3
2 214 216 216 3 3 31 31 31 31 31 31 31 31 31 31 31 31
2 2/4 21/2 21/4 3 86 92 98 \$6 \$6 96 \$6 96 \$6 86 172 1 30 1 38 1 45 1 60 1 72 1 85 1 98 2 10 3 75 3 03 3 30 3 58 3 85 3 80 4 20 4 60 5 00 5 40 8 65 6 30 6 95 7 60 8 25 8 70 8 58 90 9 73 10 55 11 70 8 58 945 10 33 11 20 12 70 11 73 12 95 14 18 15 40 10 40 13 85 15 30 16 75 18 20 10 70 21 95 24 20 26 45 28 70 36 70 21 95 24 20 26 45 28 70 36 70 27 95 30 80 33 65 36 50 66 70 42 50 47 00 51 50 56 00 67 70 64 00 71 00 72 50 188 00 20
2 2,44 21,5 5,6 85 5,6 85 86 86 86 86 86 86 86 92 92 98 1 0.4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
2 214 215 215 215 215 215 215 215 215 215 215
2 2/4 21/2 22 86 92 98 \$0 15 1 22 1 30 1 1 60 1 72 1 85 1 1 75 3 03 3 30 3 3 80 4 20 4 60 5 65 6 30 6 95 7 65 6 30 6 95 7 70 8 58 90 9 70 11 73 12 95 11 40 13 85 15 30 16 90 15 73 17 40 19 70 21 95 24 20 26 10 27 95 30 80 33 10 27 95 30 80 33 10 27 95 30 80 33 10 27 95 30 80 63 10 27 95 30 80 83 10 27 95 80 80 83 10 27 95 80 80 83 10 27 95 80 80 80 10 27 95
2 2.4 21.5 50 80 \$ 86 92 98 1 15 1 22 1 30 98 16 1 72 1 85 98 17 3 0.3 3 3 3 3 3 18 4 20 4 60 95 17 8 8 08 8 90 9 17 8 58 9 45 10 18 9 25 10 20 11 20 13 85 15 30 16 10 27 95 24 20 26 10 27 95 30 80 3 10 27 95 30 80 3 10 27 95 30 80 3 10 27 95 30 80 3 10 27 95 30 80 3 10 27 95 30 80 3 10 0 42 50 47 00 5 10 0 64 00 71 00 7 10 0 141 50 157 00 17
2 24, 29, 29, 29, 29, 29, 29, 29, 29, 29, 29
2 2.4 86 92 92 15 1 22 1 60 1 72 3 80 4 20 4 65 6 30 6 65 6 30 6 70 8 58 9 70 8 58 9 70 11 73 12 80 11 73 12 90 25 10 90 25 15 90 11 73 12 90 12 73 15 90 15 73 17 90 21 95 24 90 35 75 39 90 42 50 47 90 64 90 71
2 2 2 2 2 2 3 4 5 5 6 5 5 6 5 5 6 5 6 5 6 5 6 5 6 5 6
2
\$0\$ 1 1 2 2 2 2 2 3 3 3 3 2 4 4 5 6 5 7 7 7 7 7 7 5 5 7 5 7 5 7 5 7 5 7
137 148 80 80 80 80 80 80 80 80 80 8
\$0 11 10 10 10 10 10 10 10 10 10 10 10 10
11/2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
\$6 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 7 5 7 5 7
114 688 937 937 937 937 937 950 950 950 950 950 950 950 950
\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$
50 60 60 60 60 60 60 60 60 60 60 60 60 60
\$ \$ 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
3.4 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5
\$ 22 2 3 3 3 3 4 4 8 4 4 8 8 8 8 8 8 8 8 8 8 8
1.2 1.2 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0
A 1 1 1 2 2 2 8 8 4 4 8 8 8 8 8 8 8 8 8 8 8 8 8
\$6 38 44 44 44 44 44 44 44 44 44 44 44 44 44
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STOC AS A S A S A S A S A S A S A S A S A S
kevolution Minute. 10,800 8,640 7,200 8,640 7,200 5,400 2,880 2,880 2,100 1,800 1,800 1,570 1,522 1,000 1,000
Revolutions Per Minute. 14,400 10,800 8,640 7,200 5,400 3,600 3,600 2,100 1,800 1,350 1,222 1,000 1,000 917 611
Diameter, tor, Inches, 1/2 2 2/2 2 2/2 3 3 4 4 4 7 7 7 7/2 10 10 11 11 11 11 11 11 11 11 11 11 11

To insure the satisfactory filling of an order, customers must state the diameter and face of the wheel, the diameter of mandrel hole, the shape of face (whether square, round or beveled), the general class and the special or exact work the wheel is to be used for

TACKS.



Cuts full size.

Gimp and Lace.

Half Weight, Swedes Iron.

Size, ounces 1½	2	2 1/2	3	4	6	8	10	I 2	14	16
Per dozen papers \$0 65	70	7 5	80	90	1 00	1 10	I 20	1 35	I 45	1 55



Double Pointed.

Nos 3	9	10	11	I 2	14
Per dozen boxes (144 in a box)\$1 80	I 20	1 20	1 20	1 44	1 80

STAPLES.



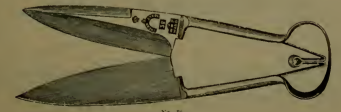
Barbed Blind.

l	Length, inches	3·8	1/2	58	3/4
	Per pound\$				

Bed Spring.

Steel, 1/8 inch long		Per pound, \$
----------------------	--	---------------

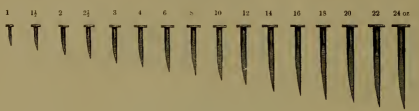
SHEEP SHEARS.



Ward'& Paynes'.

No. 38.	Solid Neck, 6, 61/2, 7 and 71/2 inch Blade	Per dozen, \$
No. 175.	Solid Steel, 6, 6 ½, 7 and 7½ "	

TACKS.



Cuts Full Size.

Cut.

Half Weight, American Iron.

Size, ounces.... $1\frac{1}{2}$ 2 $2\frac{1}{2}$ 3 4 6 8 10 12 14 16 18 20 22 24 Per doz. Papers.. \$0.45 0.45 0.55 0.65 0.65 0.75 0.80 0.90 1.00 1.10 1.20 1.30 1.40 1.50 One dozen papers in a package.

Upholsterers'.

Full Weight, Swedes Iron.

Size, ounces..... 1½ 2 2½ 3 4 6 8 10 12 14 16 18 20 22 24
Per doz. Papers.. \$0 90 1 00 1 10 1 20 1 40 1 60 1 90 2 20 2 50 2 80 3 00 3 30 3 60 3 80 4 00
One dozen papers in a package.

Copper.

In Pound and Half Pound Papers.

Leathered Head Carpet.



Large Head Carpet.

Half Weight, American Iron.

 Size, ounces.
 6
 8
 10
 12
 14

 Per dozen papers
 \$0.65
 0.75
 0.80
 0.90
 1.00

 One dozen papers in a package.

Large Head Carpet.

Tinned, Half Weight, Swedes Iron.

POST HOLE AUGERS.



Vaughn's, Hollow Tube.

 Size, inches
 6
 7
 8

 Per dozen
 \$

POST HOLE DIGGERS.



Leed's, Champion.

6 inch......Each, \$

Lee's, Excelsior.



Samson.

Each.....\$

BARB WIRE.

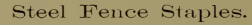


Two Point.



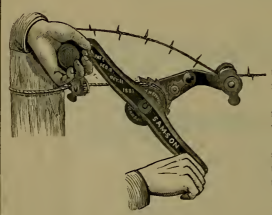
Four Point.

With Barbs 3 inches apart.



In kegs of 100 lbs. each.

WIRE STRETCHERS.



Samson.

For stretching wire, pass the end of rope around the post and secure with hook; place wire in clamp on machine.

For splicing, place one wire in clamp on end of rope about two feet from its end, and place the other wire in clamp on machine.

To loosen the stretcher after tightening the wire, simply invert it without letting go the handles, and tighten enough to let the pawl drop from the ratchet—then let go the handles

CIPHER TELEGRAPH SENTENCES.

"Send by Express immediately."
"Send by Freight immediately."Bavaria
"Send by Steamer immediately."
"Send by Ship."
"Send by Express soon as possible."
"Send by Freight soon as possible."
"Send by Steamer soon as possible."
"Add to my (or our) order."
"If order is not shipped, add the following."
"Send by Rail without delay."

TELEGRAPH CIPHER

For Inches and Fractions of Inches.

₃¹₂—Udder.	$\frac{13}{16}$ Tacks.	2 12 Cherry.	5 ½ Laurel.	81/8—Race.
32—Umbrella.	15 — Tapes.	258 Church.	5 ¾8—Lemon.	84 Rawle.
3 Unicorn.		234—Clinton.	5 ½ Linden.	838—Read.
J ₃₂ Universe.	¹ 8Walnut.	278 — Crown.	5 ⁵ 8 Lilly.	$8\sqrt{2}$ —Ritner.
⁹ / ₃₂ −Unison.	¹₄′—Warren.		5 ¾ —Logan.	85/8—Rose.
$\frac{11}{32}$ — Unit.	38 Water.	318Front.	5%—Lombard	83/4 Rush.
$\frac{13}{32}$ –Umber.	${}^{1}{}_{2}$ —Weaver.	314 – Federal.		876 — Rye.
$\frac{15}{32}$ —Umpire.	5 g—West.	338 Filbert.	6 18 Market	
17 Usher.	$3_4 = Wood.$	3 ¹ 2Franklin.	6¼—Master.	9 18—Spruce.
19/32 - Uncle	7g—Willow	358 — Fayette.	638 Marshall.	9¼—Sampson.
$+\frac{21}{32}$ —Union.		334 Farr.	61/2—Melon.	938—Shipper
$\frac{1}{3}\frac{28}{3}$ Upper.	1 ¹ 8 Broad.	3 %-Fulton.	658-Minor.	912—Small.
^{2.5} / _{3.2} —Usage.	1 14 —Bank.		63₄→Myrtle.	95/8—Spring.
å } − Under	138 -Beaver.	418—Green.	678—Mulberry.	93 ₄ —South.
29 — Uniform.	1 ^L 2—Bond.	414 Gaskill.		978—Summer.
	158Brook.	438 Gay.	7 18Pine.	
1 1 Tick.	13 ₄ Brown,	412 George.	71 ₄ Park.	10½—Sylvan.
s Tom	1 *8—Button.	458—German.	738—Pear.	11 ¹ 2—Symbol.
ξ Troy.		$_{4}$ $^{3}_{4}$ = Girard.	712 -Poplar.	1 2 ½ —Sylph.
I_6^I - Pimothy	2 18 —Chestnut	479-Grape	758—Plum.	1312 Sympathy.
$rac{9}{16}$ — l'ubs.	2 ¹ 4 — Cedar.		734—Prince.	
1 13 -Tinker.	238—Center.	5 18 Locust.	778Prune.	

CIPHER
CIP
H
7
ELEGE
TH

Wartare.Wabbash.Wartinor.Wedding.Waldo.Wales.Walles.Warsaw.Warwick.Worms.Watkins.Watch.Whipper.Wafer.Weasel.Webber.Waiter.Webster.Welch.Wilson.Wing.Winst.WilcoxWiley.Wilard.Wilson.Winslow.Wink.Winter.VilcoxWiley.Wizard.Wilson.Winslow.Wink.Winter.Yale.Youde.Yard.Yard.Yawl.Yawn.Yield.Youde.Yardstick.Yearling.Yaws.Yearray.Zed.Zacher.Zaffer.Zadox.Zaham.Zalaph.Zarah.Zany.Zando.Zealot.Zebra.Zest.Zincky.ZodiacZounds.Zoology.Zion.Zero.Zone.Kirkwood.Kind.Kinde.Kinde.Kilch.Kilch.Knuckle.Knead.Knipe.Knight.Knit.Knock.KreeperKernel.Kenel.Kilik.Kilik.Kilich.	₹q.		100	5d.	For	1	in O	in Ordering Nails.	ng.	Tails.	30d.	403.	50d.	60d.
Warsaw. Warkick. Worms. Watkins. Watson. Wapner. Warp. Wash. Wheeze. Waste. Watch. Whipper. Weasel. Webber. Wallet. Webster. Welch. Wells. Wilcox Wiley. Wizard. Wilson. Winel. Wife. Wilcox Wiley. Wizard. Wilson. Wine. Wine. Valet. Yazoo. Yacht. Yard. Yawl. Yield. Yonder. Yardstick. Yawl. Yawl. Yew. Yardstick. Yardstick. Yawl. Yawl. Yew. Yardstick. Yawl. Yawl. Yawl. Zarah. Zarbox. Zaham. Zahra. Zahra. Zincky. Zodiac. Zounds. Zoology. Zion. Zero. Kearnedy. Kearsage. Kail. Kridney. King. Knickwood. Kinde. Knight. King. Kreeper Kerist. King.	1 Keg. Wabble. Wagner. Wager. Whale. War.	Wager. Whale.	Whale.		War.		Warfare.	Wabash.	Warrior.	Wedding.	Waldo.	Wales.	Wallace.	Wisdom.
Wash. Wheeze. Waste. Watch. Wipper. Weasel. Webber. Webber. Welch. Welch. Weller. Whelp. Whack. Wallet. Whiff. Wich. Wilson. Wilson. Wilcox Wiley. Wizard. Wilson. Wins. Wink. Yale. Yazoo. Yager. Yard. Yawl. Yield. Youde. Yardstick. Yard. Yawl. Zed. Zacher. Zadox. Zair. Zair. Zarah. Zarb. Zadox. Zair. Zair. Zarah. Zadox. Zaology. Zion. Zero. Zincky. Zoology. Zion. Zero. Kearnedy. Kean. Kindey. King. Kirkwood. Kinde. Kinght. King. Kruckle. Kernel. Kinght. King. Keeper Kernel. Kingth. King.	" Wad. Walpole. Waggish. Walrus. Warden.	Waggish. Walrus.	Walrus.		Warden		Warsaw.	Warwick.	Worms.	Watkins.	Watson.	Wayne.	Wafer.	Wag.
Weasel. Webber. Waiter. Webster. Welch. Wellet. Welch. Wellet. Welch. Wife. Wellet. Wiston. Wife. Wi	" Waddle. Wagon. Wallop Waltz. Wander.	Wallop Waltz.	Waltz.		Wander		Warp.	Wash.	Wheeze.	Waste.	Watch.	Whipper.	Wave.	Wax.
Whelp. Whack. Wallet. Whiff. Wige. Wife. Wilcox Wiley. Wizard. Wilson. Winslow. Wink. Yale. Yazoo. Yager. Yacht. Yard. Yaw. Yew. Yonder. Yardstick. Yearling. Yaw. Zed. Zacher. Zaffer. Zadox. Zaham. Zair. Zarah. Zanbo. Zeal. Zaham. Zair. Zincky. Zodiac. Zounds. Zology. Zion. Zero. Kearnedy. Kearsage. Kail. Kearner. Keep. King. Kirkwood. Kitten. Kinde. Knight. King. King. Keeper. Kernel. Kright. Krik. Kirk. Kirk.	" Wade. Waylay, Wantage, Whisky. Weapon.	Wantage. Whisky.	Whisky.		Wеаро	-	Weasel.	Webber.	Waiter.	Webster.	Welch.	Wells.	Wesley.	Weigh.
Wilcox Wiley. Wizard. Wilson. Winslow. Wink. Yale. Yazoo. Yager. Yard. Yard. Yawl. Yew. Yond. Yartow. Yardstick. Yearling. Yawl. Yew. Yond. Yartow. Yardstick. Yearling. Yawl. Zed. Zacher. Zaffer. Zadam. Zair. Zarah. Zanbo. Zealot. Zebra. Zincky. Zodiac. Zoology. Zion. Zero. Xearney. Kearsage. Kail. Keern. Keep. Kirkwood. Kitten. Kinde. King. King. Knuckle. Knead. Knight. Kirk. Kirk. Keeper Kernel. Kright. Kirk. Kirk.	" Waffle Welcome. Wanton. Weld. Wharf.	Wanton, Weld.	Weld.		Wharf.		Whelp.	Whack.	Wallet.	Whiff.	Wig.	Wife.	Whist.	Wise.
Yale, Yager, Yacht. Yard. Yawl. Yield. Young. Yonder. Youth. Yoke. Yean. Yew. Yond. Yardstick. Yearling. Yaws. Zed. Zarber. Zaffer. Zadox. Zaham. Zair. Zarah. Zambo. Zeal. Zabra. Zabra. Zabra. Zincky. Zodiac Zounds. Zoology. Zion. Zero. Kearney. Kearsage. Kail. Kermer. Keep. King. Kirkwood. Kitten. Kind. Kinght. King. King. Keeper Kernel. Kernel. Kiikht. Kiik. Kirk.	" Waft. Wit. Watchman. Widow. Wilder.	Watchman.Widow.			Wilder.		Wilcox	Wiley.	Wizard.	Wilson.	Winslow.	Wink.	Winter.	Wipe.
Yield. Young. Yonder. Youth. Yoke. Yearling. Year. Zed Zacher. Zaffer. Zadox. Zaham. Zair. Zarah Zambo. Zeal. Zealot. Zebra. Zincky. Zodiac. Zounds. Zoology. Zion. Zero. Acarney. Kearsage. Kail. Kerner. Keep. Keep. Kirkwood. Kitten. Kinde. Kinght. Kins. Kins. Keeper Kernel. Keinge. Kiikht. Kirk. Kirk.	" Yam. Yarn, Yak. Yankee. Yates.	Yak. Yankee.	Yankee.		Yates.		Yale,	Yazoo.	Yager.	Yacht.	Yard.	Yawl.	Yawn.	Yellow.
Vew. Yond. Yarrow. Yardstick. Yearling. Yaws. Zed. Zacher. Zaffer. Zadox. Zaham. Zair. Zarah. Zany. Zeal. Zebra. Zincky. Zodiac. Zoology. Zion. Zero. Sincky. Kearsage. Kail. Kerner. Keep. Keep. Kennedy. Kennel Kindey. King. King. King. Kirkwood. Kinead. Knight. Knight. Kirk. Kirk. Keeper Kernel. Kennel. Kirk. Kirk.	" Yawning, Yeddow, Yester. Yearn. Yell.	Yeddow. Yester. Yearn.	Yearn.		Yell.		Yield.	Young.	Yonder.	Youth.	Yoke.	Yean.	Year.	Yeast.
Zed. Zacher. Zaffer. Zadox. Zaham. Zair. Zalaph. Zarah. Zany. Zanbo. Zeal Zealot. Zebra. Zest. Zincky. Zodiac Zounds. Zoology. Zion. Zero. Zone. S. Kearney. Kearsage. Kail. Kerner. Kedron. Kithe. Kettle. Kennedy. Kind. Kindey. King. Kigk. Kill. Kirkwood. Kineal. Knight. Knight. Knick. Knock. Keeper Kernel. Kernel. Kirk. Kiick. Klick.	" Yonker, Yelk, Yule, Yeoman, Yerk,	Yule. Yeoman.	Yeoman.		Yerk.		Yew.	Yond.	Yarrow.	Yardstick.	Yearling.	Yaws.	Yesterday.	Youngster.
Zarah. Zany. Zaelbo. Zealot. Zeabra. Zest.	" Zaccho, Zaaman. Zend. Zabad. Zabdi.	Zend. Zabad.	Zabad.		Zabdi.		Zed.	Zacher.	Zaffer.	Zadox.	Zaham.	Zair.	Zalaph.	Zalmon.
Zinrky.ZodiacZounds.Zoology.Zion.Zero.Zone.O. Kearney.Kearsage.Kail.Kerner.Kedron.Keep.Kettle.Kennedy.KennelKindey.Kimbo.King.Kick.Kirkwood.Kind.Kniee.Knight.Knight.Knight.Knock.Keeper.Kernel.Keno.Keystone.Kiit.Kriick.Klick.	" Zax. Zambis. Zeta. Zamoth. Zouave.	Zeta. Zamoth.	Zamoth.		Zouave.		Zarah.	Zany.	Zambo.	Zeal	Zealot.	Zebra.	Zest.	Zealous.
O. Kearney.Kearsage.Kail.Kerner.Kedron.Keep.Kettle.Kennedy.KennelKidney.Kimbo.King.Kick.Kirkwood.Kitten.Kind.Kneel.Kingl.Kill.Knuckle.Knend.Knipe.Knight.Knit.Knock.KeeperKernel.Keno.Keystone.Kilt.Klick.	" . Zechin Zenith. Zusfalo. Zephyr. Zigzag.	Zuffalo. Zephyr.	Zephyr.		Zigzag.		Zincky.	Zodiac	Zounds.	Zoology.	Zion.	Zero.	Zone.	Zattu.
Kennedy, KennelKeen.Kidney,Kimbo.King,Kick.Kirkwood, Kitten.Kind,Knee.Knell.Kill.Knuckle.Knipe.Knight.Knit.Knock.KeeperKernel.Keno.Keystone.Kilt.Klick.	"Keek. Katie. Kingdom. Kasson. Kangaroo.	Kingdom. Kasson.	Kasson.	Kasson.	Kangar	00.	Kearney.	Kearsage.		Kerner.	Kedron.	Keep.	Kettle.	Key.
Kirkwood Kitten.Kind.Knee.Knell.Kiss.Kill.Knuckle.Knipe.Knight.Knit.Knob.Knock.KeeperKernel.Keno.Keystone.Kilt.Klick.	" Kelpie, Kelly, Knaggy, Kendal. Kent.	Knaggy. Kendal.	Kendal.		Kent.		Kennedy.	Kennel	Keen.	Kidney.		King.	Kick.	Kidnap.
Rernel. Keno. Keystone. Kilt. Kirk. Klick.	" Kersey Kitchen. Knocker. Kindred. Kimball.	Knocker. Kindred.	Kindred.		Kimball		Kirkwood.	Kitten.	Kind.	Knee.	Knell.	Kiss.	Kill.	Kite.
Kernel. Keno. Keystone. Kilt. Kirk. Klick.	" Ketchup. Knap. Kraken. Knox. Knave.	Knap. Kraken. Knox.	Knox.		Knave.		Knuckle.	Knead.	Knipe.	Knight.	Knit.	Knob.	Knock.	Koran.
	" Kilderkin, Keel, Kruller, Kedge. Kelson,	Kruller. Kedge.	Kedge.		Kelson	,	Keeper	Kernel.	Keno.	Keystone.	Kilt.	Kirk.	Klick.	Kink.

How to Use the Cipher.

Follow the line on which is the number of kegs wanted until you come under the desired size; the word at the junction denotes the quantity and size you wish to order. If Finishing Nails are wanted, add the word "Finishing" after the Cipher word denoting size and quantity. The same rule applies to Fence, Box, Casing, or Fine Nails. Thus: To order 1 keg 3d fine, 3 kegs 6d nails, 5 kegs 12d Fence, 15 kegs 2od Nails, and 2 kegs 3od Nails, the telegram should read, Wabble fine, Waltz, Whack fence, Yacht, Watson.

For Use in Ordering Galvanized Pipe.

2 inch.	Tambour,	Terrier.	Thyme.	Tipsy.	Tonic.	Tryer.	Tush.	Twitter.	Vapor.	Verb.	Viper.	Voucher.	Vulture.
1½ inch. Tinton	Tallow.	Tepid.	Thwack.	Tingle.	Tomato.	Truth.	Turban.	Twitch.	Vandyke.	Veneer.	Violet.	Votary.	Vulpine.
1¼ inch.	Tailor.	Tenant.	Thug.	Timbrel.	Tolerate.	Trustee.	Tune.	Twist.	Vampire.	Velvet.	Vine.	Vortex.	Vulnerary.
ı inch. Tiger	Tag	Temper.	Thrash.	Tilbury.	Token.	Truant.	Tumble.	Twinkle.	Valance.	Vehicle.	Villa.	Vomit.	Vulnerable.
¾ inch.	Taffey.	Telescope.	Thorax.		Toilet.			Twin.	Vain.	Vegetable.	Vigil.	Volatile.	Vulgarity.
½ inch.		Tedious	Thicket.	Tierce.	Toddy.	Tribe '				Veer.	Vicar.	Voice.	Vulgarian.
38 inch.		Techy.	Theme.	Tidy.	Tocsin.	Treacle.	Tucker.	Tweak.	Vagabond.	Vedette.	Vibrate.	Vogue.	Vulgar.
1/4 inch.		Teak.		Tickle.					Vacant.				Vulcanize.
	25 Feet	50 " ·····	75 "	100	150 "	200 "	250 "	300 "	" oot	500 "	,, ,, ,,,,,,,,,,,,,,,,,,,,,,,,,,	" 000,	,, 000

How to Use the Cipher.

Proceed same as directed in Cipher for Nails, but when the length wanted is not expressed above it must be given in connection with the first line of the cipher column; thus, a telegram for one hundred twenty-five feet half inch galvanized pipe should read one hundred twenty-five feet Thomas.

For Use in Ordering Black Pipe.

4 inch.	Senate.	Salute.	School.	Sentinel.	Shield.	Siren.	Skylark.	Sloven.	Smutty.	Snowball.	Sonnet.	Spinster.	Squirt.	Stirrup.	Sultan	Swindle.
31/2 inch.	Schooner.	Sattish.	Scholar.	Sensation	Sheriff.	Sinner.	Skulk.	Slopshop.	Smuggler.	Snoring.	Solemn.	Spinach.	Squirrel.	Steward.	Sulky.	Swift.
3 inch.	Scotch.	Saloon.	Schedule.	Senna.	Sherbet.	Sinful.	Skittish.	Sloppy.	Smoulder.	Snooze.	Soldier.	Spider.	Squirm.	Stencil.	Suicide.	Swelter.
2½ inch.	Scarlet.	Salient.	Scatter.	Seminary.	Shepherd.	Silent,	Skirts.	Slogan,	Smooth.	Snobbish.	Solace.	Sphere.	Squire.	Statuary.	Sugar.	Sweet.
2 inch.	Scott.	Sailor.	Scape.	Seminal.	Shelter.	Signpost	Skirmish.	Shippers.	Smoke.	Snipes.	Sojourn.	Speckled.	Squint.	Station.	Suffocate.	Swath.
1 ½ inch.	Saint.	. Sagacity.	Scanty.	Selvage.	Shekel.	Signal.	Skinner.	Slender.	Smitten.	Sneeze.	Softness.	Specific.	Squill	Startle.	Suet	Swarim.
1 1/4 inch.	Saxon.	Sadducee.	Scandent	Selñsh.	Sheath.	Sifter.	Skiff.	Sleigh.	Smiter	Sneering.	Sodden	Spawning	Squib.	Stanhope.	Sucking.	Swamp.
ı inch.	Salvation.	Sadden.	Scandal.	Seizein.	Sharps.	Sierra.	Skewer.	Slattern.	Smirk.	Snarling.	Socratic.	Spavin.	Squeeze.	Standish.	Succor	Swallow.
¾ inch.	Salmon.	Sacred.	Scamp.	Segment.	Shamrock.	Sickly.	Sketch.	Slashed.	Smells.	Snares.	Society.	Spartan.	Squaw.	Stammer.	Suburb.	Swain.
½ inch.	Sabbath	Sachem.	Scalpel.	Seduce.	Shaggy.	Sicken.	Skeptic.	Slapper.	Smear.	Snapper.	Sociable	Sparrow.	Squander.	Stamina	Sublet.	Swag.
38 inch.	Supper.	Sabot.	Scaffold.	Sedate.	Shadow.	Sibyl.	Skeleton.	Slang.	Smatter.	Snake.	Sobriety.	Spaniel.	Squalid.	Stallion.	Subject.	Swaddle.
¼ inch.	Soloman.	25 feet Sabine.	Scabby.	Sedan.	Shackle.	Siberian.	Skate.	Slander.	Smart.	Snaffle.	Soaker.	Spacious.	Squadron	Stagnant.	Subdue.	25,000 " Swab.
		feet.	2	:	:	:	:	3	3	ä	:	:	:	ä	2	:
		25	50	75	100	150	200	250	300	500	1,000	2,000	3,000	5,000	10,000	25,000

For explanation of use of Table see Page 275.

Gauge.	Width.	Length.	Refined. Black.	Charcoal Back,	Refined Galvanized.	Charcoal Galvanized.
28	24 inch:	72 inch.	Abbott	Baggy.	Calvin	Daniel
28	24 "	84 "	Abide	Baron	Cab	David
28			Abyss	Basis	Cadet	Delia
	30	12	Actor		Call	
28	.50	04		Bayou		Dolly
28	30	12	Acute	Beget	Сар	Dunn
28	3 6 "	84 "	Adage	Bison	Cargo	Daunt
27	24 ''	72 "	Adept	Bugle	Cotton	Dizzy
27	24 "	84 "	Admit	Blaze	Camel	Doubt
27	30 "	72 ''	Adorn	Bleek	Calf	Diary
27	30 "	84 ''	Affix	Bless	Carry	Depot
27	36 "	72 "	After	Blind	Carpet	Down
27	36 "		Again	Blunt	Census	Debar
26	24 "	72 "	Agate	Bonny	Chelsea	Decay
26	24 "	84 "	Agent	Booth	Chaste	Demur
26	30 "	72 "	Agnes	Bosom	Cherub	Dimly
26		84 "	Agony	Bravo	China	Dingy
26	30		Ahead	Bill	Charm	Diver
	30	12	Alarm	Bribe	Check	Dixie
36	30	04			Chemise	Dime
24	*4	12	Alban	Buxom		
24	24	04	Alibi	Bylaw	Churn	Drama
24	30 "	12	Alive	Byway	Circus	Draw
24	30 "	84 "	Allow	Bangor	Clara	Dread
24	30 "	96 ''	Albert	Byre	Cinder	Dreadful
2.4	36 ''	72 "	Aloft	Baffle	Claud	Drink
2.4	36 "	84 ''	Alpha	Banish	Clark	Drive
2.4	36 "	96 "	Alfred	Bayonet	Clifton	Dross
22	24 "	72 "	Alter	Baby	Clasp	Dunce
22	24 "	84 "	Abut	Baker	Clock	Dust
22	24 "	96 "	Amass	Bawl	Clover	Dutch
22	30 ''	72 "	Amber	Baltic	Cloud	Dwarf
22	30 ''	84 ''	Amity	Barter	Cluster	Duel
22	**	96 "	Ample	Betsy	Coffin	Duff
22	30 "		Amuse	Beans	Сору	Dugan
	30	72 " 84 "	Angry	Barber	Corn	Dumb
22	30		Annex	Beef	Corset	Duress
2 2	30	90	Ache	Burger	Couch	Duval
20	24	72		Bender	Coax	Dwell
20	~4	64	Annul			Daub
20	2.4 "	10	Apply	Betray	Coburg	Daub
20	30 "	72 "	Apron	Berlin	Comfort	
20	30 "	84 ''	Arbor	Big	Comic	Drain
20	30 ''	96 "	Argus	Blonde	Cork	Drone
20	36 "	72 "	Arise	Bladder	Court	Drouth
20	36 "	84 "	Aroma	Blame	Crape	Drunk
20	36 ''	96 ''	Arrow	Blister	Crazy	Damp
18	24 "	72 "	Arson	Bluff	Crave	Dream
18	24 "	84 "	Ashes	Boston	Cuba	Deck
18	24 "	96 "	Aspen	Bowels	Curl	Deep
18	30 "	72 "	Afar	Board	Chaff	Drill
18	30 "	84 "	Assay	Boast	Chant	Dark
18	30 "	ŋ6 "	Audit	Boil	Chaos	Dune
18	36 "	72 "	Await	Bread	Chasm	Dutchey
18	36 "	84 "	Award	Brush	Chess	Deal
	30	96 "	Awful	Brady	Carol	Duck
18	39	90	Aged	Broach	Cigar	Drag
16	24	12	Aged	Bulk	Civil	Dray
16	24 *	84 "	Awake	THIK	C1111	,

For Use in Ordering Sheet Iron.

Refined.

Gauge.	Width.	Length.	Black.	Black	·	Galvanized.	Galvanized.
16	24 inch	g6 inch.	Assure	Bunya	n.	Cliff	Dump
16	30 "	72 "	Adner	Burde		Celia	Dance
16		/~	Able	Burtor		Colic	Disk
	30	04			11		
16	30	96"	Abuse	Bully		Comet	Dike
16	30 "	120 "	Alabaster	Bump		Compass	Dilate
16	30 ''	1,44 "	Alcove	Bunch	1	Compel	Diptota
16	36 ''	72 "	Apex	Burst		Crony	Drape
16	36 "	84 "	Adapt	Byron		Cupid	Droll
16	36 "	96 "	Amid	Bogus		Card	Dale
	3~	90	Refined	20800		Cuiu	
Gauge.	Width.	Length.	Black	Gauge.	Width.	Length.	Refined Black,
14	24 inch.	72 inch.	Finis	12	48 inch.	120 inch.	Foe
14	24 "	84 "	Fix	11	24 "	72 "	Fop
14	24 "	96 "	Flail		24 "	84 "	Flour
14	30 "	72 "	Flame		24 "	96 "	Fox
1	30 "	84 "	Flask		~4	120 "	Fool
14	30	04	Flesh		-4	120	
14	30 " 30 "	96 " 120 "	Flanders		30	72 " 84 "	Fork Frank
1.4	30	144 "	Flannel		, ·	96 "	Fred
14	30 " 36 "	72 "	Float		30 '' 30 ''	102 "	Frenzy
14	36 "	84 "	Flock		30 "	120 "	Foul
14	36 "	96 "	Flora		32 "	84 "	Fuel
14	36 "	120 "	Floss		32 "	96 "	Frugal
14	40 "	96 "	Flow		32 "	120 "	Froth
14	40 "	120 "	Fluid		34 "	84 "	Foam
12	24 "	72 "	Flute		34 "	96 "	Fell
12	24 "	84 "	Focus		34 ''	120 "	Fan
I 2	24 "	96 "	Fogy		36 "	84 "	Factor
12	24 "	120 "	Forge		36 "	96"	Fade
12	30 "	72 "	Forth		36 "	120 "	Fame
I 2	30 "	84 "	Fraud		40 ''	72 "	Fairy
I 2	30	90	Friar		40 "	84 " 96 "	Fagot
1 2	30	120	Frost		40	90	Fairly
1 2	J*	12	Fanny Fruit		40	120	Farce
12	32	84 " 96 "	Fable		4-	04	Falcon Fallow
12	32 " 32 "	120 "	Faith		42	96 " 120 "	Fallow Falter
12	34 "	72 "	False		42 " 44 "	84 "	Family
1 2	34 "	84 "	Fancy		44 44 ''	96 "	Famous
12	34 "	96 "	Fabric		44 "	120 "	Farina
1.2	34 "	120 "	Faint		48 "·	84 "	Fatal
I 2	36 "	84 "	Famish		48 "	96 "	Father
I 2	36 "	96 "	Fashion	11 .	48 ''	120 "	Fathom
1 2	36 "	120 "	Faust		24 "	72 "	Galaxy
I 2	40 "	84 "	Feeble	10	24 "	84 "	Galena
12	40 "	96 "	Female		24 "	96 "	Galore
1.2	40	120 " 81 "	Fence		24 "	130 "	Gamble
12	4-	04	Fibre		30 "	72 " 8, "	Gargle
12	4"	90	Figs Fiddle		30 "	94	Garlic
12	42	120 " 84 "	Finger		,,,	90	Giddy
12	44 " 44 "	96 "	Finger		30	120	Gaunt Gaudy
12	44 "	120 "	Flush		3"	72 " 84 "	Gaudy Gilder
12	48 "	84 "	Flag		32 " 32 "	96 "	Gimlet
1 2	48 "	96 "	Flood		J~	,,,	Girilet
l							

Gauge.	Width.	Length	Refined Black.	Gauge,	Width.	Length.	Refined Black.
10	32 inch.	120 inch.	Gipsy	$\frac{3}{16}$	30 inch	84 inch.	Hand
10	32 "	144 "	Girdle	"	30 "	96"	Нарру
10	34 "	72 "	Giver	1.6	30 "	120 "	Harass
10	34 "	84 "	Glance	"	32 "	72 "	Harem
10	34 "	96"	Gloom	"	32 "	84 "	Harm
IO	34 "	120 "	Gloss	"	32 "	96"	Harper
10	36 "	72 "	Gnaw	"	32 "	120 "	Hasty
10	36 "	84 "	Gospel	"	34 "	72 "	Harsh
10	36 "	96 "	Gothic	"	34 "	84 "	Haven
10	36 ''	120 "	Gouge	"	34 "	96 "	Hazard
10	40 ''	72 "	Gouty	"	34 "	I 20 "	Hearse
10	40 "	84 "	Grand	66	36 "	72 "	Heart
10	40 "	96 "	Grange	"	36 "	84 "	Hedge
10	40 ''	120 "	Grate	"	36''	96"	Heed
10	42 "	84 "	Grassy	"	36 "	120 "	Heels
10	42 "	96"	Goblet	"	40 "	72 "	Help
10	42 "	120 "	Goblin	"	40 "	84 "	Hermit
10	44 "	84 "	Grace	"	40 ''	96 "	Hidden
10	44 "	96 "	Gratis	"	40 "	120 "	Hindoo
10	44 "	120 "	Greedy	££	42 11	84 "	Hoary
10	48 "	84 "	Glum	"	42 "	96 ''	Hoax
10	48 "	96 "	Glean	44	42 "	120 "	Honor
10	48 "	120 "	Gilt	. 4	44 "	84 "	Huddle
8 16	24 "	72 "	Habit	4.6	44 "	96 "	Hovel
3 1 6	24 "	84 "	Hackle	"	44 "	120 4	Human
3 16	24 "	96 "	Hailed	4.4	48 "	84 "	Hunter
3 16	24 "	120 "	Halloo	**	48 "	96 "	Hagar
3 16	30 "	72 "	Hamlet	"	48 "	120 "	flazel

Gauge.	Width.	Length.	Refined Black.	Charcost Black,
14	24 inch.	72 inch.	Ladder	Marine
17	24 6	84 "	Laden	Maroon
17	24 "	96 "	Ladle	Marvel
7	24 "	120 "	Lagoon	Martin
G.	26 "	72 "	Lake	Masked
17	26 "	84 "	Lambs	Mason
17	26 "	96 "	Lancet	Mastic
17	26 "	120 "	Lamp	Maxim
1/	30 "	72 "	Lapse	Mayor
(†)	30 "	Ś4 "	Last	Магерра
1/	30 "	96 "	Latch	Meadow
1.7	30 "	120 "	Late	Meager
2	32 "	72 "	Lath	Mealy
1/	32 "	84 "	Latin	Medal
(2)	32 "	96 "	Lawful	Menace
17	32 "	120 "	Liar	Mangle
12	34 "	72 "	Lazy	Menial
1.	34 "	84 "	Leach	Merit
1	34 "	96 "	Lost	Meet
17	- 11	120 "	Learn	Match
1 ₄	34 " 36 "	72 "	League	Mate

Gauge.	Width.	Length.	Refined Black.	Charcoal Black,
1/4	36 inch.	84 inch.	Lease	Make
14	36 "	96 "	Leave	Mouth
ıı	36 "	120 "	Lime	Mineral
44	40 "	72 ''	Legal	Mule
6.6	40 ''	84 "	Levee	Monk
4.	40 "	96 "	Level	Mary
44	40 "	120 "	Libel	Mute
		84 "	Lifted	Marl
	42 "		Lame	Mimic
66	44	96 "		
"	4-2	120	Loan	Mirth
٠.	44	04	Linger	Mogul
	44 ''	96 "	Lump	Mohan
£ E	44 "	120 '	Linen	Moral
4.6	48 ''	84 ''	Limp	Mink
1.6	48 ''	96 "	Lick	Musk
**	48 "	120 "	Lance	Mist
5 16	24 "	72 "	Nailer	Packer
61	24 "	84	Naked	Paddle
44	24 "	96 "	Napkin	Pagan
**	24 "	120 "	Nasal	Palfry
66	26 "	. 72 "	Nation	Paltry
**	26 "	84 "	Naval	Pansy
**	26 "	96 "	Nearly	Pantry
4.6	26 "	120 ''	Namely	Papal
66	30 "	72 "	Nature	Parish
	30 "	84 "	Naught	Parley
"	30	90	Needle Neigh	Parlor
	30	72 "	Neign	Parole Parrot
	32 " 32 "	84 .	Nest	Parson
i.	32 11	96 "	Nettle	Pascal
6.6	32 "	120 "	Newest	Paste
4.6	34 "	72 "	Nibble	Pathos
٤.	34 "	84 "	Nickle	Peanut
٤.	34 "	96 "	Noisy	Pearl
"	.54	120	Noodle	Pebble
46	36 " 36 "	72 " 84 "	Normal Notary	Pecan People
6.6	36 "	96 ''	Notchy	Pepper
66	36 "	120 "	Nipper	Perch
64	40 "	72 ''	Nobby	Petty
4.6	40 "	84 "	Number	Pewter
16	40 "	96 "	Never	Phalanx
66	40 11	120 "	Nimble	Phantom
44	42 "	84 "	Nichols	Physic
	42	96 " 120 "	Nancy Nebula	Pious
44	42 " 44 "	84 ''	Nestle	Pique Pistol
4.6	44 4	96 11	Nankeen	Pitman
66	44 "	120 "	Nausea	Plague
	48 "	84 ''	Napa	Planet
	48 "	96 ·'	Needy	Plenty
	48 "	120 "	Neuter	Plucky
3/8	24 "	72 "	Oaken	Rabbit

Gauge.	Width.	Length,	Refined Black.	Charcoal Black.
3∕8	24 inch.	84 inch.	Oasis	Raffle
"	24 "	96 "	Obey	Rainy
"	24 "	120 "	Oblige	Raisin
"	26 "	72 "	Omen	Rajah
46	26 "	84 "	Obtain	Ramble
"	26 "	96 "	Obtuse	Rascal
"	26 "	120 "	Ocean	Rasper
"	30 "	72 "	Ostrich	Rattan
**	30 "	84 "	Oddity	Ratify
££	30 "	96 '	Odium	Ratio
"	30 "	120 "	Omega	Ravage
"	32 "	72 "	Onion	Razee
"	32 "	84 . "	Omelet	Rabel
44	32 "	96 "	Onward	Rebuff
£ £	32 "	120 "	Opera	Record
44	34 "	72 "	Opiate	Regal
16	34 "	84 "	Oppose	Regent
66	34 "	96 "	Orange	Rejoice
££	34 "	120 "	Ordain	Relax
cc .	36 "	72 "	Oracle	Rents
**	36 "	84 "	Omit	Ream
i 6	36 "	96 "	Olive	Rich
ct	36 "	120 "	Ontario	Riđe
"	40 "	72 "	Oreano	Rifle
"	40 "	84 "	Oily	Rigid
	.to ''	96 "	Octave	Ripper
	40 "	120 "	Orient	Roman
"	42 "	84 "	Organ	Rocky
44	42 "	96 "	Orchard	Robber
"	42 "	120 "	Object	Rogue
"	44 "	84 "	Optic	Rout
cc*	44 "	96 "	Orator	Russet
	44 "	120 "	Orbit	Rustic
**	48 "	8.4 "	Ordeal	Rupee
**	48 "	96 "	Owl	Royal
4	48 "	120 "	Osceola	Rudder

USEFUL INFORMATION.

Weight of Flat Bar Iron.

-		-			
v	er	. 3	0	0	н
	CI		U	v	м

Size, i	n. 1-16	18	3-16	14	5-16	38	7-16	1/2	58	%	½ 8	1
	tbs.	lbs.	lbs.	lbs.	lbs.	lbs.	ils.	ths	lbs.	ibs.	lbs.	tbs.
I	.21	.42	.63	.84	1.05	1.26	1.47	1.68	2.11	2.53	2.95	3.37
1 1/8	.24	.47	.71	∙95	1.18	1.42	1.66	1.90	2.37	2 84	3.32	3.79
1 1/4	.26	∙53	.79	1.05	1.32	1.58	1.84	2. I I	2.63	3.16	3.68	4.21
13/8	.29	.58	.87	1.16	1.45	1.74	2.03	2.32	2.89	3.47	4.05	4.63
I ½	.32	.63	-95	1 26	1.58	1.90	2.2 I	2.53	3.16	3.79	4.42	5.05
15/8	.34	.68	1 03	1.37	1.71	2.05	2.39	2.74	3.42	4.11	4.79	5-47
1 3/4	.37	.74	1.11	1.47	1.84	2.21	2.58	2.95	3.68	4.42	5.16	5.89
1 7/8	.40	•79	1.18	1.58	1.97	2.37	2.76	3.16	3 95	4.74	5.53	6.32
2	.42	.84	1.26	1.68	2, I I	2.53	2.95	3.37	4.21	5.05	5.89	6 74
2 1/8	.45	.90	1.34	1.79	2.24	2,68	3.13	3.58	4.47	5.37	6.26	7.16
2 1/4	.47	.95	1.42	1.90	2.37	2,84	3.32	3 79	4.74	5.68	6.8 3	7.58
23/8	.50	1.00	1.50	2.00	2.50	3.00	3.50	4 00	5.00	6.00	7.00	8.00
2 1/2	.53	1.05	1.58	2. I I	2.63	3.16	3.68	4.21	5.26	6.32	7.37	8.42
25/8	-55	1.11	1.66	2.21	2.76	3.32	3.87	4.42	5.53	6.63	7.74	8.84
23/4	.58	1.16	1.74	2 32	2.89	3-47	4.05	4 62	5.79	6.95	8.10	9.26
27/8	.61	1,21	1.82	2.42	3.03	3.63	4.24	4.84	6 05	7.26	8.47	9.68
3	.63	1.26	1.90	2.53	3.16	3 79	4.42	5.05	6.32	7.58	8.84	10.10
31/4	.68	1.37	2.05	2.74	3.42	4 1 1	4 79	5.47	6.84	8.21	9 58	10.95
3 1/2	.74	1.47	2. 2 I	2.95	3.68	4.42	5.16	5.89	7.37	8.84	10.32	11.79
33/4	.79	1.58	2.37	3.16	3.95	4 74	5.53	6.32	7.89	9.47	11.05	12.63
4	.84	1.68	2.53	3.37	4.21	5.05	5.89	6.74	8.42	10.10	11.79	13.47
41/4	.90	1.79	2.68	3.58	4.47	5.37	6.26	7.16	8.95	10.74	12.53	14.31
4 1/2	.95	1.90	2.84	3.79	4 74	5.68	6.63	7.58	9.47	11.38	13.26	15.16
43/4	1.00	2.00	3.00	4.00	5.00	6.00	7.00	8.00	10.00	12.00	14.00	16.00
5	1.05	2.11	3.16	4.21	5.26	6.32	7.37	8.42	10.53	12.63	14.74	16.84
51/4	1.11	2,21	3.32	4.42	5.53	6.63	7.74	8.84	11.05	13.26	15.47	17.68
5 1/2	1.16	2.32	3.47	4.63	5.79	6.95	8.10	9.26	11.58	13 89	16.21	18.52
53/4	1.2I	2.42	3.63	4.84	6 05	7.26	8.47	9.68	12.10	14.53	16.95	19.37
6	1.26	2.53	3.79	5.05	6.32	7.58	8.84	1010	12.63	15.16	17.68	20.21

Rule for Finding Weight of Flat Iron.

Multiply width by thickness, divide by 3 and multiply by 10. Thus, for 2 by $\frac{3}{4}$. $2 \times \frac{3}{4} = \frac{6}{4} \div 3 = \frac{1}{2} \times 10 = 5$, the approximate weight per foot.

WEIGHT OF SQUARE BAR IRON.

Per Foot.

Size,	Weight. Per Foot.	Size.	Weight,	Size,	Weight, Per Foot.	Size,	Weight,
	thg.		ths.		thg.		
1		$1\frac{1}{16}\dots$	3.80	2 1/8	15.15	4 1/8	57.20
1/8		1 1/8	4.25	2 1/4	17.	4 1/4	60.75
$\frac{3}{16} \cdots$	1 1 8 2	$1\frac{3}{16}\dots$	4.75	23/8	18.5	43/8	64.35
1/4	2103	1 1/4	5.25	2 1/2	20 5	4½	68.1
5	327	$I_{\overline{1}6}^{5}\dots$	5.78	25/8	23.1	45/8	72.
3/8	4735	13/8	6.35	23/4	25.2	43/4	75.65
$\frac{7}{16}$	6445	$I_{\frac{7}{16}}$	6.95	2 1/8	27.5	47/8	79.80
1/2	84	1 ½	· · · · · 7·55	3	30.05	5	838
$\frac{9}{16} \cdots$	1.063	$1\frac{9}{16}\dots$	8.2	31/8	32.75	5 1/8	88.25
5/8	314	15/8	8.85	$3\frac{1}{4}\cdots$	• • • • 35 • 5	5 1/4	92.5
$\frac{11}{16}$	1.59	$I_{\frac{1}{1}\frac{1}{6}}$	• • • • 9 • 57	338	38.25	53/8	97-15
3/4	1.891	1 3/4	10 30	31/2	41.15	5½	101.
$\frac{13}{16}$	2.221	$1\frac{1}{16}$	11.05	35/8	44 15	558	105.8
<i>√</i> 8	2.575	1 7/8	11.83	$3\frac{3}{4}\cdots$	47.20	5¾ · · · · ·	110.5
$\frac{15}{16}$	2.95	$1\frac{1}{1}\frac{5}{6}\dots$	1 2.62	37/8	50 25		115.15
I	3-35	2	13.4	4	53 75	6	120.25

For Steel, multiply tabular number above (for size) by 1.01.

Rule for Finding Weight of Square Iron.

Square the diameter, divide by 3, and multiply by 10. Thus, for 2 inch square: The square of 2 is 4 divided by 3 is 1½, multiplied by 10 equals 13½, the approximate weight per foot.

WEIGHT OF ROUND BAR IRON.

Per Foot.

Size. Inches.	Weight. Per Foot.	Size, Inches,	Weight, Per Foot.	Size. Inches.	Weight, Per Fool.	Size. Inches.	Weight. Per Foct.
					lbs.		lbs.
1		176	2.975	218	119	418	44 85
18	0411	1,18	3.338	214	1 3.3	414	47 54
$\frac{3}{16} \cdots$	0925	$1\frac{3}{16}\dots$	3 725		14.75		50 33
1/4	1651	1 1/4	4.12		16.41		• • • • • • 53-32
$\frac{5}{16}$ · · ·	2573	• "	4.545		18 1		56 34
38	371		5.		19 85		59-44
17,		• 17	· · · · 5·455		21.5		62.62
1/2			· · · · 5 · 9 4 5		23.7		65 88
$\frac{16}{9}$		* "	6.445		· · · · · · ² 5·55		60 23
\$/8			6.975		27.81		72.65
$\frac{1}{1}\frac{1}{6}$			7 52		29 85		76 18
34			8.05		32.25		79 75
13		1 0	8.65	- ,	34.45		83.45
₹8 · · · · ·	_		9.25		37.1		87 20
₹8		1.0	9.9	-	39 5		91 05
I	2 025	2	10.55	4	41 95	0	• • • • • 95•

For Steel, multiply tabular number above (for size) by 1.01.

Rule for Finding Weight of Round Iron.

Take number of quarter inches in diameter; square it and divide by 6. Thus, for 3 inch round . 3 inch equals 12-4: the square of 12 is 144, divided by 6 equals 24, the approximate weight per foot.

WEIGHT OF ANGLE IRONS.

TO		3		
Pe	r	46	10	1
1 (\sim	٠.

Size, inches	18	3-16	14	5-16	38	7-16	12	9-16	5 ₈	11-16	34	13-16	7/8
6 x6							19.2	21.7	24.2	26.7	29.2	31.7	34.2
4 ×4					9.5	11.2	12.9	14.5	16.2	17.9	19.5		
3½x3½					8 3	9.7	11.2	12.7	14.1	15.6	17.0		
3½x3¼					7-7	9.0	10.4	11.7	13.1	14.4	15.8		
3 x ₃				5.9	7.2	8.4	9.7	10.9	12.2				
23/4 x 23/4				5-4	6.5	7-7	8.8						
2 ½ X2 ½				4.9	5.9	7.0	8.0						
2 1/4 x 2 1/4			3 5	4.5	5.4	6.4	7-3						
2 X2			3.1	4.0	4.8	5.6							
13/4 x 13/4		2. i	2.8	3 5	4.3	5.0							
1 ½ X I ½		1.8	2.4	3.0	3.6								
1 1/4 x 1 1/4	0.1	1.5	2.0										
1 1/8 x 1 1/8	0.9	1.4	1.8										
1 XI	0.8	1.2	1.6										
3/4 x 3/4 · · · · · · · · · · · · · · · · · · ·	0.6	0.9											

WEIGHT OF BAR STEEL.

Per Foot.

ROUND).	SQUAR	E.	OCTAG	ion.
Size, inches.	Lbs.	Size, inches.	l.bs.	Size, inches.	Lhs.
1/4	166	1/4		1/2	
3/8	375	3/8	470	5/8	1.23
1/2		1/2	855	3/4	175
5/8	I.04	5/8	1.33	⁷ 8 · · · · · · · ·	2.25
3/4	1.50	3/4	1.91	I	2.75
3/8	2 05	78	2.61		3.66
I		1 ,		1 ½	
I ½ · · · · · · · · · · · · · · · · · ·	0.0	1 1/8		1 3/8	
1 ½ · · · · · · · · · · · · · · · · · ·		1 1/4		1½	
I 3/8		I 3/8		15/8	
1 ½		I ½		134	· · · · · · · · · · · · · · · · · · ·
15/8		15/8		17g	_ 1
13/4		I 3/4		2	1
1 7/8		1 7/8	- 1	21/8	
2		2	0 0	2 ¹ / ₄	
2 1/8	•	2 1/8		2 1/2	
2 1/4		2 1/4		25/8	, , ,
2 1/2		2 ³ /8		23/4	
25/8		25/8		2 1/8	
23/4		23/1		3	
2 7/8		2 7/8	· ·		
3		3			
31/8		31/8			
31/4		31/4	- 0		
33/8		33/8			
3½		3½	· ·		
35/8		35/8			
33/4		33/4			
4		4			
4 1/4	48.22	4 1/4	61.40		
4 1/2	54.06	4½	68.85		
5	66.75	5	85.00		

WEIGHT OF SHEET AND PLATE IRON.

Thickness by Birmingham Wire Gauge and inches.

Per Square Foot.

Gauge. Thickness.	Inches.	Weight, lbs.	Thickness	Inches.	Weight, lbs.
36	.004			.120	1
35	.005			or .125	
34	.007			.134	
33	.008			.148	
32	.009			or .1562	
31	.010			.165	
30	.012	485	7 · · · · · · · ·	.180	7.27
29	.013	526	$\cdots \cdots \frac{3}{16}$	or .1875	7.578
28	.014	595	6	.203	8.005
27	.016		$\dots \dots \overline{3}_2$	ог .2187	8.79
26	.018		5	.22	8.912
25	. 0 20	811	4	.238	9.62
24	.022			or .25	10.09
23	.025	8	3	.259	10.37
22	.028			or .2812	11.38
	r .0312	51.259	2	.284	11.525
21	.032	1.31	t	.3	12.15
20	.035	1.416		or .3125	į.
19			0	.340	13.715
18		1 975		ог .3437	13.875
	.058	2.35		or .375	
,	_	2 637		.380	
		2.518	$\frac{13}{32}$	or .4062	16.34
		2.92		.425	
		3.35		or .4375	
		3 78		454	
		3.85		or .4687	
12				or .50	
12				Contraction	

Galvanizing of Sheet Iron adds about one third of a pound per square foot to the weight.

RUSSIA SHEET IRON.

No.	Size.	Weight per Sheet.	Wire Gauge.	No.	Size	Weight, per sheet.	Wire Gauge
7 8 9	28x56 incl	6¼ lbs 7¼ " h 8 "	No. 29 " 28 " 27	13 14	28x56 inch	10¾ lbs 13¾ " 12½ " 13½ "	. " 24 . " 23½
		ıó "		16		1412 "	. " 21½

Average weight per bundle about 240 pounds.

WEIGHT OF SHEET COPPER.

Thickness by Birmingham Wire Gauge.

Per Sheet.

		Sizes of Sh	eets.		
Gauge.	14 by 48 lbs.	24 by 48 tbs.	30 by 60 tbs.	36 by 72 tbs.	48 by 72 ths.
I		116	181	261	348
2		111	174	250	334
3		102	159	230	306
4		93	145	209	278
5		81	126	182	242
6		7.5	118	169	226
7		70	109	157	209
8		63	99	142	190
9		58	90	130	173
10		48	81	117	156
II		46	73	104	1 39
12		41	64	91	122
13		35	54	78	104
14		29	45	65	86
15		26	41	59	78
16		23	36	52	70
17		20	32	45	60
18		18	27	39	52
19		16	2.4	35	47
20		1.4	22	32	43
2 I		13	20	29	39
22	61/2	I 2	18	26	35
23	· · · · · 5 7/8	10	16	23	31
24	51/4	9	15	21	28
25	45/8	8	12/2	19	25
26	4	7	11	15	21
27	3½	6	93∕8	13	18
28	3	5	7	11	15

WEIGHT OF BAR COPPER. | WEIGHT OF BAR BRASS.

]	Pe	r	F	00	ot.							
Diam., Incl	nes.																
1-16.		 															.011
1/8		 				٠.						٠.					.046
3-16		 															. 105
1/4		 															. 187
5 16		 	٠.											ż			. 295
3/8		 ٠.		٠.		: -											.424
7-16		 ٠.															.575
1/2		 	٠.									٠.					- 75

	Per Foot.		
Diam., Inc	.P3		Diam., Inches.
1-16.		011	1-16
1/8		046	1/8
3-16		105	3-16
1/4		187	1/4
5 16		295	5-16
3/8		424	3/8
7-16		575	7-16
1/2		75	1/2
9-16		95	9-16
5/8		. 1.17	5/8
11-16		. 1.42	11-16
3/4		. 1.7	3/4
13-16		. 2.	13-16
7/8		. 2.3	7/8
		-	15-16
1		. 3.01	Ι
1 1-16		. 3.41	1 1-16
			1 1/8
1 3-16	• • • • • • • • • • • • • • • • • • • •	. 4.29	1 3-16
1 1/4		4.73	11/4

ROUND.

Per Foot. . 175 .275 -395 -54

WEIGHT OF WIRE.

Thickness by Birmingham Wire Gauge.

Per 100 Feet.

	10.	Too rect.		
No. of Gauge.	Iron.	Steel.	Copper.	Brass.
0000	54.62	55 - 1 3	62.39	58.93
000	47.86	48.32	54.67	51.64
00	38.27	38.63	43.71	41.28
0	30.63	30.92	34.99	33.05
I	23.85	24.07	27.24	25.73
2	21.37	21.57	24.41	23.06
3	17.78	17.94	20.3	19.18
4	15.01	15.15	17.15	16.19
5		12.95	14.65	13.84
6		11.02	12.47	11.78
7	_ 1	8.667	9.807	9.263
8	•	7.283	8,241	7.783
9	·	5.859	6.63	6.262
10	, ,	4.803	5 · 435	5:133
		3.852		
II	· _	3.178	4-359	4.117
12	· .	• •	3.596	3.397
13		2.414	2.732	2.58
14		1.843	2.085 1.569	1.969 1.482
15 16		1.387 1.13	1.509	1.402
17		.9	1.018	.9618
18	20 A	.6423	.7268	.6864
19	3 1	.472	÷534	.5043
20	3246	. 3277	. 3709	. 3502
21	2714	. 274	. 31	. 2929
22		, 2098	. 2373	. 2241
23		. 1672	, 1892	. 1788
24		. 1296	. 1465	. 1384
25		.107	. 1211	.1144
26		.0867	.0981	. 0926
27		.0685	.0775	.0732
28	* £	.0524	.0593	.0483
30		.0385	.0436	.0412
31	~ · · · · · · · · · · · · · · · · · · ·	.0267	.0303	.0286
32	•	.0217	.0245	.0231
33	•	.0171	.0194	.0183
34		.0131	.0148	.014
35	Y .	.0067	.0076	.0071
36		.0043	.0048	.0046

YARDS OF IRON WIRE TO BUNDLE

Of 63 Pounds.

Gauge. Yards.	Gauge.	Yards,	Gauge.	Yards.
No. o 71		239	No. 14	
No. 1		286	" I5	
No. 2105		342	" 16	
No. 3		420	" 17 " 18	
No. 4		529	" 19	
No. 5		893	16 20	, ,

WEIGHT AND STRENGTH OF WIRE ROPES.

Showing approximately the comparative strength, sizes and weights per 100 feet in length, of Iron Wire Rope, Steel Wire Rope, Hemp Rope and Chain.

The sizes on each horizontal line are of equal strength.

Iron Chain. Diam, of Weight per Link. 100 feet.	f6 122	38 160	$\frac{7}{16}$ 210	1/2 266	16 333		\$8 420	111 500		34 590	18 666	78 833	15 950	I108,3		$1_{\overline{1}}^{\overline{1}}_{\overline{6}}$ 1200		
Flat Crucible Steel Wire Rope. Size in Ins. Weight per width, thickness. 100 feet.										2 x38144	2 1/2 x 3 8 17 1	$2^{1/2}x_1^{1/2}$ 210	3 N38 225		3½x¾8242	3 x½270	4 N38275	5 ×3×356
Flat Charcoal Wire Size in 108 Weight per width, thickness 100 feet.							2 N38 144	$2\sqrt{4} \times 3\%$ 154	$2\sqrt{2}x\sqrt{3}8$ 171	3 ×3/8220	3 ×1,2 · · · · · 270	4 x38275	4 ×½ 345	4 ½ x ½ 395	5 x ¹ / ₂ 425	5½x½2465	6 x½510	6½x½560
Ronud Heurr Rope. Circum. in Weight per Inches. 100 feet. 2 3/4 33	3 50	31/4 55	41/4 78	5 100	9 160	991 166	7 200	71/2 234	734 250	81/4 284	9 333	10 433	101/2 466	11 500	12 567	13 784	14 900	9911 91
Round Crucible. Steel Wire Rope. Curcum. in Weighth per luches. 100 feet.		1 17	11/2 30	158 41	134 50	2 65	2 1/8 75	21/4 80	2 3/8 97	2 1/2 100	3 140	31/4 158	31/2 190	35/8 195	334200	3 78225	4 250	41/4 280
Round Charcoal Iron Wire Rope. Gircum, in Weight per Inches. 100 feet.	11/4 23	1,½ 30	134 50	2 65	2 1/4 80	2 ½ 100	23/4 124	3145	31/4 158	31/2180	334200	4250	41/4 284	41/2 320	43/4 350	5380	51/2440	6540
Capacity of the Ropes and Chain. Working Breaking Loads, Iles. Strain, tons.	550 11/2	800 21/2	1,500 41/2	2,000 6	2,500 71/2	3,30010	4,200121/2	5,00015	6,00018	7,00021	8,00024	9,00027	10,00030	11,000 33	12,00036	13,50040	18,00055	22,00065

Nore.—Drums or Pulleys should be 1000 times the size of the wire with which the rope is made, and in all cases the rope must lead fair into the pulley.

SIZE AND WEIGHT OF ROPE.

		MANILA COF	RDAGE.		TARRED HEMP.
Circum., Inches.	Diameter, Inches.	Weight of 100 Fathoms.	Feet in 1 Pound.	Strain borne by New F Pounds.	opes, Weight .of
	¼	18	33		24
	$\frac{5}{16}$	24	25	For ropes in use,	
1 1/4	3/8	31	20	duct one-third from t	
1 ½	½	44		ing. etc.	55
13/4	⁹ / ₁₆	60	10		75
2	5/8	79	7½	3,000	100
2 1/4	3/4	99	6	4,000	125
2 ½	13	122	5	5,000	155
23/4	7/8	146	4	6,000	190
3		176	33/8	7,000	225
31/4		207	3	8,500	265
3½	1/8	240	21/2	9,500	300
33/4	1 1/4	275	216	11,000	355
4	1 1 5	305	2	12,500	405
4 1/4	1 3/8	355	123	14,000	
4½	т ½	395	1½	16,000	500
5	1 5/8	490	1¼	20,000	630
5 ½	13/4	595	I	24,000	750
			Inches,		
6	2	705	10	27,000	910
6½	2 1/8	825	$8\frac{1}{2}$	31,500	1,050
7	2 1/4	960	7 12	37,000	1,235
7½	2 1/2	1,100	$6\frac{1}{2}$	42,500	1,400
8	258	1,255	5½	48,500	
81/2	2 % s	1,415	5	54,500	1,820
9	3	1,585	41/2	61,500	2,050
	M	lanila Dona is about	to wer cont strot	ager than Sical	

Manila Rope is about 10 per cent stronger than Sisal.

WEIGHT AND STRENGTH OF COIL CHAIN.

Short Link.

Size. Inches.	Weight per Foot.	Breaking Strain, Pounds,	Size. Inches.	Weight per Foot,	Breaking Strain. Pounds.
T	50	1 731		4.20	
			II	5 00	23.274
	1 - 2 2		4	5 90	27 687
	1.66		13	6.66	32.301
	2.10		ĵ8 · · · · · ·	8 33	37.632
	2.69		15	9.50	43-277
	3.33		I	1 0.80	49.280

AVERAGE WEIGHTS OF AXLES.

	Per Set.		
Inches.	Pounds.	Inches.	Pounds.
1 x6	30	2 X10½	 185
1 ½ x 6 ½		2 1/8 X I I	 205
1 1/4 x7		2 1/4 X I I	 .240
1 3/8×7 ½	65	2 1/2 X 1 2	 300
1½x7½		3 X13	 . 475
15/8×8		31/4×15	 600
13/4×9	120	3½x15	 700
17/8×9½	150		

AVERAGE WEIGHTS OF SPRINGS.

END SPRINGS.		SIDE SPI	RINGS.
Per Pair.		Per Pa	ıir.
Inches.	Pounds.	Inches.	Pounds.
1 1/4 x 3 x 3 6	29	1 ½ x4x56	
1 ½ x4x36	36	1½x5x56	44
1½x3x36	39	1 3/4 x 4 x 5 6	47
1½x4x36	43	1 3/4 x5 x 56	55
1½x5x36	5 2	2 x5x56	60
1 3/4 x 4 x 3 6	5 1	2 x6x56	66
1 1/4 x5 x 36	64		
13/4 x6x36	75		
2 x5x36			
2 x6x36	83		

LAP-WELDED IRON BOILER FLUES.

Weights and Dimensions.

		\cup			
Ontside Diameter.	Thickness W. G.	Wt. per Foot., Lbs.	Ontside Diam.	Thickness W. G.	Wt. per Ft., Lbs.
I 1/4	14	1 . 65	3¼	t I	4.15
1 ½	14	1.70	31/2	10	5.20
13/4	13	1.85	3¾		5.30
2	13	2.10	4	10	5.55
2 1/4	13	2.30	5	9	7.I
2 ½	12	2.50	6	8	10.5
23/4	I 2	3.15	7	8	12.2
3		3.60			

WROUGHT IRON PIPE.

Weight and Dimensions.

For Gas, Steam and Water.

11/4 in. and below Butt welded; 11/2 in. and above Lap welded; proved to 300 lbs. sq. in., by hydraulic pressure.

Inside Diam., Actual Ontside Diam. Weight Inside Diam., Actual Ontside Diam., We Inches. Per Foot. Inches. Inches. Per	ight, Foot.
½ 405 243 I½	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
1/2	, , ,
$3\frac{1}{2}$	
1	

Pressure of Water per Square Inch for Different Heights.

To compute the pressure per square inch of a column of water, multiply the head in feet by .434. Example: 100 feet head, 100×.434=43.31 pounds pressure per square inch.

NUMBER OF NUTS TO 100 LBS.

Standard Sizes.

		E.

Size of Bolt.	Diameter of Nut.	Thickness of Nut.	Diameter of Hole.	No. to 100 Lbs.
1/8	$\frac{1}{3}$	1/8		30,000
			$\frac{5}{32}$	
			$\frac{7}{32}$	
			9 32	
3/8	$\frac{11}{16}$	3/8	$\frac{21}{64}$	3,100
			$\frac{21}{64}$	
7	3/4	$\frac{7}{16}$	3/8	1,850
			$\frac{7}{16}$	_
1/2			$\frac{7}{16}$	875
			½	· -
		7.7	<u>9</u>	
			9 16	
1	1 1	· ·	$\frac{21}{32}$	
1 1	* *		$\frac{3}{2}$	
1 1	· · · · · · · · · · · · · · · · · · ·		$\frac{49}{64}$	
			3/8	
	* * * * * * * * * * * * * * * * * * * *			
· ·				
1 1			1 1 1 1 1 1 1 1 1 1 1	
1 .	• •	` ,	1 38	
			$1\frac{7}{16}$	
			$\frac{1}{1}$	
			$1\frac{1}{16}$	
			1 i š	
			• •	

NUMBER OF WASHERS TO 100 LBS.

Standard Sizes.

Diameter.	Size of Hole.	Thickness Wire Gauge.	Size of Bolt.	No. jn 100 Lbs
		16		
78	38	16	18	1 2,333
		14		
		12		
		10		
		9		
234	I 1 1		I ½8	475
3	138	9	I '¼	375
3 1 2 · · · · · · · · · · · · · · · · · ·		9		300

BOILER RIVETS.

Weight Per 100.

Length			—Diameters—			
Under Head. 14	38	1/2	58	34	<i>₹</i> 8	1
1	4.848	9.660	16.79	26.49	39.3	55.2
1 1/8 2.067	5.235	10.34	17.86	27.99	41.4	57.9
1 1/4 2.238	5.616	11.04	18.96	29.61	43.5	60.7
1 3/8 2.410	6.003	11.73	20.03	31.13	45.6	63.4
1 1/2 2.582	6.402	12.43	21.04	32.74	47.8	66.2
1582.754	6.789	13.12	22.II	34.25	49.9	68 9
13/4 2.926	7.179	13.81	23.21	35 86	52.0	71.7
1 7/8 3.098	7.566	14.50	24.28	37-37	54.1	74-4
23.269	7.956	15.19	25.48	38.99	56.3	77.2
2 1/8 3.441	8.343	15.88	26.56	40.40	58.4	79.9
21/4 3.613	8.733	16.57	27.65	42.11	60.5	82.7
23/83.785	9.120	17.26	28.73	43.67	62.6	85.4
21/2 3.957	9.511	17.95	29.82	45.24	64.8	88.2
2584.129	9.898	18.64	30.90	46.80	66 9	90.9
23/4 4.301	10.29	19.33	31.99	48.36	69.0	93.7
27/84.473	10.67	20.02	33.08	49.92	71.1	96.4
34.644	11.06	20.71	34.18	51 49	73.3	99.2
3 1/8 4.816	11.44	21.40	35.27	53.05	75-4	101.9
31/4 4.988	11.84	22.09	36.35	54.61	77-5	104.7
3385.160	12.23	22.78	37-44	56.17	79.6	107.4
3½5.332	12.62	23.48	38.52	57.74	81.8	110.2
35/85.504	13.01	24.17	39.60	59.30	83.9	112.9
33/4 5.676	13.39	24.86	40.69	60.86	86.0	1167
3785.848	1 3.78	25.55	41.78	62.42	88.1	119.4
46.019	14.17	26.24	42.87	63.99	90.3	121.2
41/86.191	14.56	26.93	43.94	65.55	92.4	123.9
41/4 6.363	14.95	27.62	45.01	67.11	94.5	126.6

COPPER BELT RIVETS AND BURS.

Number in One Pound.

Length, in 14	5-16	3/8	7-16	1/2	9-16	58	34	7/8	1	118	$1 I_4$	11/2	Burs.
No. 7272	250	228	180	164	160	148	1 2 I	116	100	84	80	69	345
No. 8276													390
No. 9340	280	272	2.48	228	220	184	176	156	136				610
No. 10544	448	384	340	304	300	272	238	204					716
No. 12588	512	452	404	364	334	304	272						985

RAILROAD SPIKES.

	Tuickness, Inches.	Length, Inches.	Thickness, Inches.	No. per 100 Pounds.
	$\cdots \overline{16} \cdots$	3 / -		• • • • • • • • • • • • • • • • • • • •
	76		1/2	
	•••••• 16 ••••••••••••••••••••••••••••••			-
} ,	***************************************	 		

CUT SPIKES.

Average Number per Pound.

4	Incl	1	5½ Inch 6	,
41/2	66		6 " 4	ļ
5		8		

SHIP SPIKES.

Average Number per 100 Pounds.

Thickness, Inches.	Length, Inches.	No. in 100 Pounds.	Thickness. Inches.	Length, Inches.	No. in 100 Pounds.
1/4	3	1,500	3/8	6	380
1/4	3½	1,260	3/8		322
1/4		1,100	3/8	8	304
1/4	4½	976	76		297
1/4	5	920	η ⁷ ē · · · · · · · ·	8	256
$\frac{16}{5}$	3½	805	76	9	200
$\frac{5}{16}$	4	757	1/2		204
$\frac{5}{16}$	· · · · · · 4½ · · · · · · ·	710	1/2	8	171
$\frac{5}{16}$	5	620	1/2	9	160
$\frac{5}{16}$	6	580	1/2		148
3/8	5	495			

NAILS.

Average No. per Pound, Ordinary Cut.

Size.	Length.	No. in Lh.	Size, I	ength.	No, in Lb.
3d fine	1/8 inch	760	12d31,	inch	44
3dı	<u>¼</u> "	480	20d4	"	24
4d	1/2 "	300	30d4½	/ ····································	81
5d1	3/4 "	200 .	40d5		14
6d2		190	50d5 ½	2 "	12
8d2	1/2 "	92	6od6		10
10d3					

Chinen.		<u> </u>		1111.011111		
Length, inch.	No. in Lb.	Size.	No. in Lb.	Size.	No. in Lh.	
2	152	6d	80	4d	384	
2 1/4	133	8d	50	5d	256	
212	92	10d	34	6d	204	
234	72	12d	29	8d	102	
3	60			10d	80	

EMERY AND CORUNDUM

Are Ranked or Graded as follows.

No. 8-10 re	presen	t A Wood Rasp
No. 16-20	"	
No. 24-30	46	
No. 36-40	**	A Bastard Cut File
No. 46-60	**	
No. 70-80	**	A Smooth Cut File
100-120 (FF	F) rep	resent

Emery Paper and Cloth

Compare with Emery as follows:

EmeryN	o. Crocus	Flour	120	100	90	80	70	60	54	46
Paper or Cloth '	000	00	0	100	1/2	1	I 1/2	2	2 1/2	3

WEIGHT OF LEAD PIPE PER FOOT.

Inside Dian	n ,		A		В		
Inches.		Str	ong.	Me	dium.	Lig	ht.
		Lb.	oz.	Lb.	oz.	Lb.	oz.
1/2		1	12	1	4	1	0
5/8		2	8	2	0	1	1.2
3/4		3	0	2	4	2	0
ī	·	4	0	3	4	2	8
1 1/4		4	I 2	3	1.2	3	0

COMPRESSED BUCK SHOT AND BALLS.

	Diameter.	No. of Balls to the l.b.	Diameter.	No. of Balls to the Lb.
No. 3	${100}^{25}$ inch	288 N	o oo	113
No. 2	. 27 "	225 N	o. ooo	100
No. 1	30 4	172 B	alls	85
No. o	32 "	140 B	alls	50

PATENT FINISHED DROP SHOT.

American Standard Sizes.

	Diameter.	No. of Shot to the oz.	Diameter.	No. of Shot to the oz.
No. 12	150 inch	2,326 No. 4.	\dots 1^{12}_{100} inch \dots	132
No. 11	6 "	1,346 No. 3.	14 66	166
No. 10	7	848 No. 2.		86
No. 9	8 "	568 No. 1.	16 6	71
No. 8	9 46	399 No. B.		59
No. 7	I 0 4	291 No. B	B	50
No. 6	11 "	218 No. B	BB	42
No. 5	I 2 16 100	168	•••	

SHEET RUBBER PACKING.

Weight per Square Yard.

	Thickness 1-32	1-16	3-32	1/8	3-16	1/4
l	Pounds, about 2 ½	5	7 ½	10	15	20

BELTING.

Horse-power of a belt equals velocity in feet per minute, multiplied by the width—the sum divided by 1000. One inch single belt moving at 1000 feet per minute equals 1 horse-power.

Double belts about 700 feet per minute, per 1 inch width, equals 1 horse-power.

For double belts of great length, over large pulleys, allow about 500 feet per minute per 1 inch of width per horse-power.

Power should be communicated through the lower running side of a belt; the upper side to carry the slack Average breaking weight of a belt 3-16x1 inch wide—Leather, 530 pounds; 3 ply rubher, 600 pounds.

The strength of a belt increases directly as its width. The co efficient of safety for a laced belt is: Leather equals 1-16 breaking weight; Rubber equals 3/8 breaking weight.

To find Length of Belting when closely rolled.

The sum of the diameters of the roll and the eye in inches, multiplied by the number of turns made by the belt, and this product multiplied by the decimal .1309 will equal length of the belt in feet.

GRINDSTONES.

To find the Weight.

Square the diameter (in inches), multiply by thickness (in inches), then multiply by decimal .06363.

EXAMPLE.—Find the weight of a stone 4 feet 6 inches in diameter and 7 inches thick. 4 feet 6 inches = 54 inches; square of 54-2,916; multiplied by 7=20,412; multiplied by .06363=ANS., 1,298 815 lbs., which is weight of stone.

To find the circumference of a circle, the diameter being given: Multiply the diameter by 3.1416.

To find the diameter of a circle, the circumference being given: Divide the circumference by 3.1416.

To find the area of a circle, the diameter being given: Multiply the square of the diameter by .7854.

To find the area of a circle, the diameter and circumference both being given: Multiply the diameter and circumference together, and divide the product by 4.

To find the cubic contents of a cylinder, the diameter and length being given: Multiply the square of the diameter by .7854, and the product by the length.

TO TEST IRON AND STEEL.

A medium even grain with fibres denotes good iron.

A soft, tough iron, if broken gradually, gives long silky fibres of leaden gray hue, which twist together and cohere before breaking.

Badly refined iron gives a short, blackish fibre on fracture. A very fine grain denotes hard, steely iron, likely to be cold-short and hard.

Coarse grain, with bright crystallized fracture or discolored spots, indicate cold-short, brittle iron, which works easily when heated, and welds well. Cracks on the edge of a bar are indications of hot-short iron.

Good iron is readily heated, is soft under the hammer and throws out few sparks.

Good steel, in its soft state, has a curved fracture and a uniform gray lustre; in its hard state, a dull, silvery, uniform white. Cracks, threads or sparkling particles denote bad quality.

Good steel will not bear a white heat without falling to pieces, and will crumble under the hammer at a bright red heat, while at a middling heat it may be drawn out under the hammer to a fine point. Care should be taken that before attempting to draw it out to a point, the fracture is not concave, and should it be so, the end should be filed to an obtuse point before operating. Steel should be drawn out to a fine point and plunged into cold water; the fractured point should scratch glass.

To test its toughness, place a fragment on a block of cast iron, if good it will be driven by the blow of a hammer into the cast iron; if poor, it will crush under the blow.

Nitric acid will produce a black spot on steel; the darker the spot the harder the steel. Iron, on the contrary, remains bright if touched with nitric acid.

To restore burnt iron. Give a smart heat, protected from the air; if injured by COLD HAMMERING, anneal slowly and moderately; if HARD or STEELY, give one or more smart heats to extract the carbon.

TO PROTECT IRON AND STEEL FROM RUST.

Prof. F. Grace Calvert, of England, has discovered that the carbonates of potash and soda possess the same property of protecting iron and steel from rust as do those alkalies in a caustic state. If an iron blade is half immersed in a solution of either of the above named carbonates, it exerts so protective an action that that portion of the iron which is exposed to the influence of the damp atmosphere does not oxidize, even after a period of two years.

Similar results have been obtained with sea water to which have been added the carbonates of potash or soda. The applications of this fact are numerous and important.



